

Meta-Model Cell Details

Table of contents

1 Introduction.....	3
1.1 Z11-Domain.....	3
1.2 Z12-Domain.....	5
1.3 Z13-Domain.....	6
1.4 Z14-Domain.....	7
1.5 Z15-Domain.....	8
1.6 Z16-Domain.....	9
1.7 Z21-Domain.....	11
1.8 Z22-Domain.....	12
1.9 Z23-Domain.....	14
1.10 Z24-Domain.....	15
1.11 Z25-Domain.....	17
1.12 Z26-Domain.....	18
1.13 Z31-Domain.....	19
1.14 Z32-Domain.....	21
1.15 Z33-Domain.....	22
1.16 Z34-Domain.....	23
1.17 Z35-Domain.....	25
1.18 Z36-Domain.....	26
1.19 Z41-Domain.....	28
1.20 Z42-Domain.....	30
1.21 Z43-Domain.....	31
1.22 Z44-Domain.....	33
1.23 Z45-Domain.....	35

1.24 Z46-Domain.....	36
1.25 Z51-Domain.....	39
1.26 Z52-Domain.....	40
1.27 Z53-Domain.....	42
1.28 Z54-Domain.....	43
1.29 Z55-Domain.....	43
1.30 Z56-Domain.....	44
1.31 Z61-Domain.....	45
1.32 Z62-Domain.....	46
1.33 Z63-Domain.....	47
1.34 Z64-Domain.....	49
1.35 Z65-Domain.....	50
1.36 Z66-Domain.....	52

1. Introduction

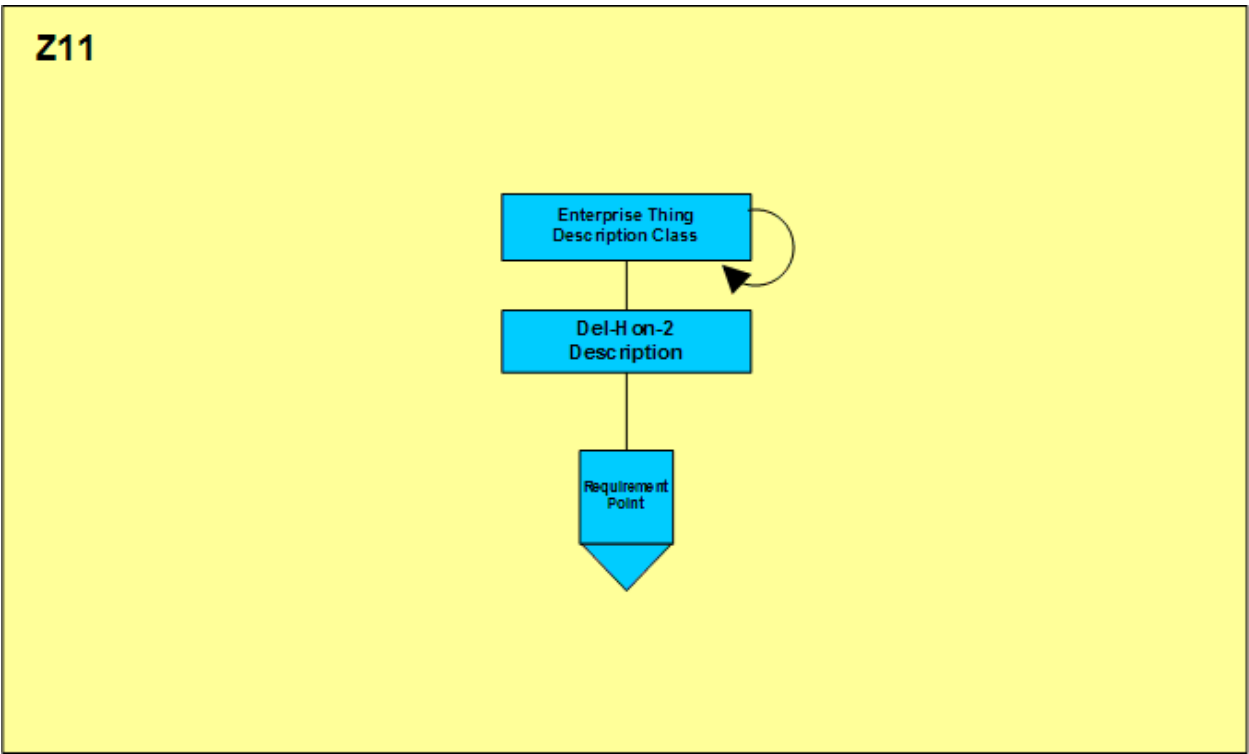
The EA Repository is organized at the macro level by the Zachman framework and at a cell level by the Meta-model outlined below. Please click on a cell to view detailed information or click [here to view the whole model](#) (1.8 MB).



Shown below are the meta-model structures for each cell

1.1. Z11-Domain

T.B.D.

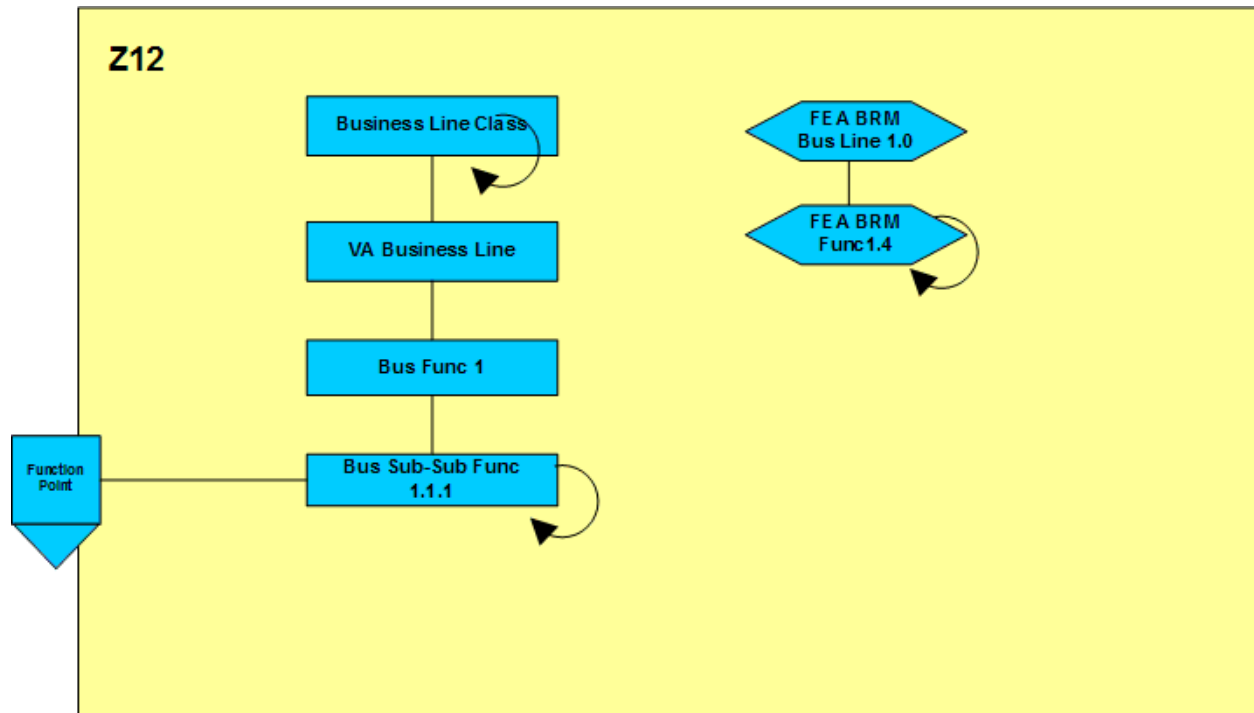


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z11 State-Container	T.B.D.
EA Thing-Of-Interest - Description	T.B.D.
EA Thing-Of-Interest Class - Description	T.B.D.
EA Thing Of Interest - Description - Requirement Point	This object is either a "Product Requirement Object" or a "Service Requirement Object" It identifies an attribute of a product or service that is stipulated in a "Normalized Actionable Mandate" and it provides a means of traceability for the actionable mandate through the "VA-Resources" and "VA-Deliverables"

1.2. Z12-Domain

T.B.D.



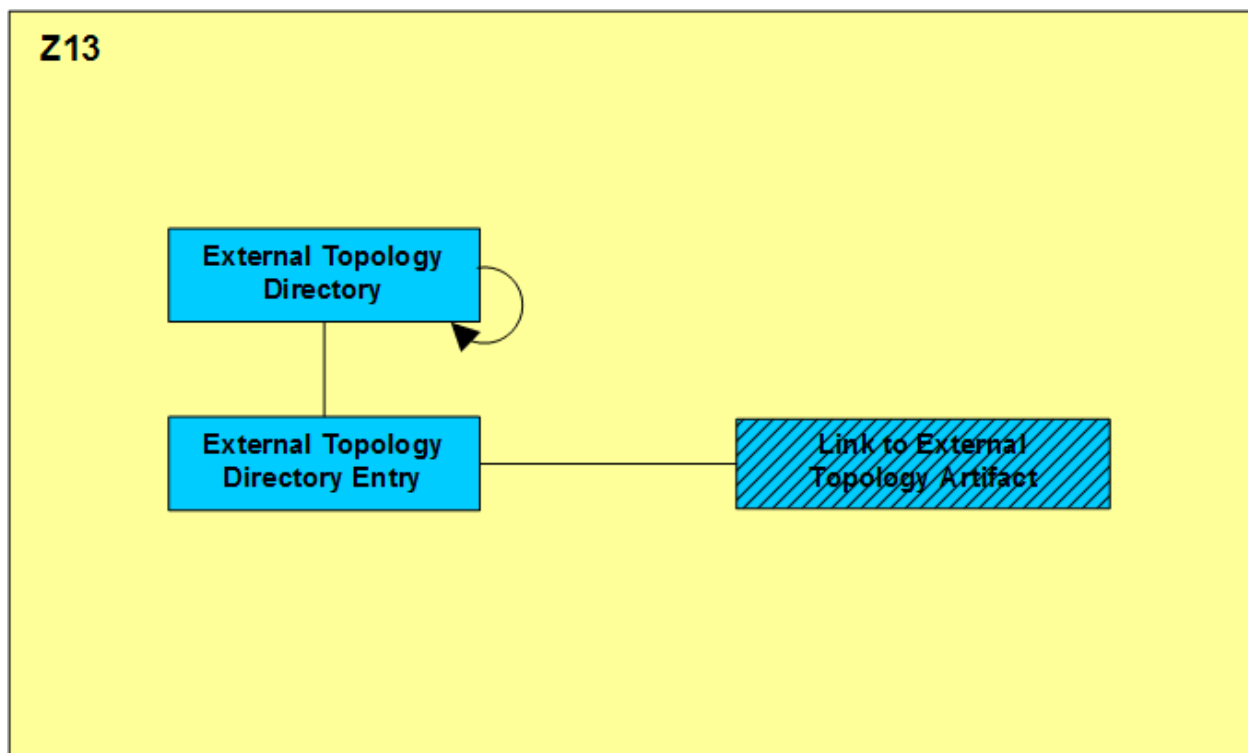
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z12 State-Container	T.B.D.
EA Business Function	The singular higher-level component or function within a "Business Line". It may be decomposed into sub-functions. It describes a major aspect of the business line in narrative and provides traceability to actionable mandates.
EA Business Line	T.B.D.
EA Business Line Class	An anchor-node for all "Business-Line" models. Applies to Zachman Row-1 Col-2

EA Business Sub-Function	A decomposition element of a "Business Function"
EA Function Point	A Descriptive Element within a "Business Subfunction" that identifies a Feature of the Business Function which is incorporates a statutory requirement.

1.3. Z13-Domain

T.B.D.



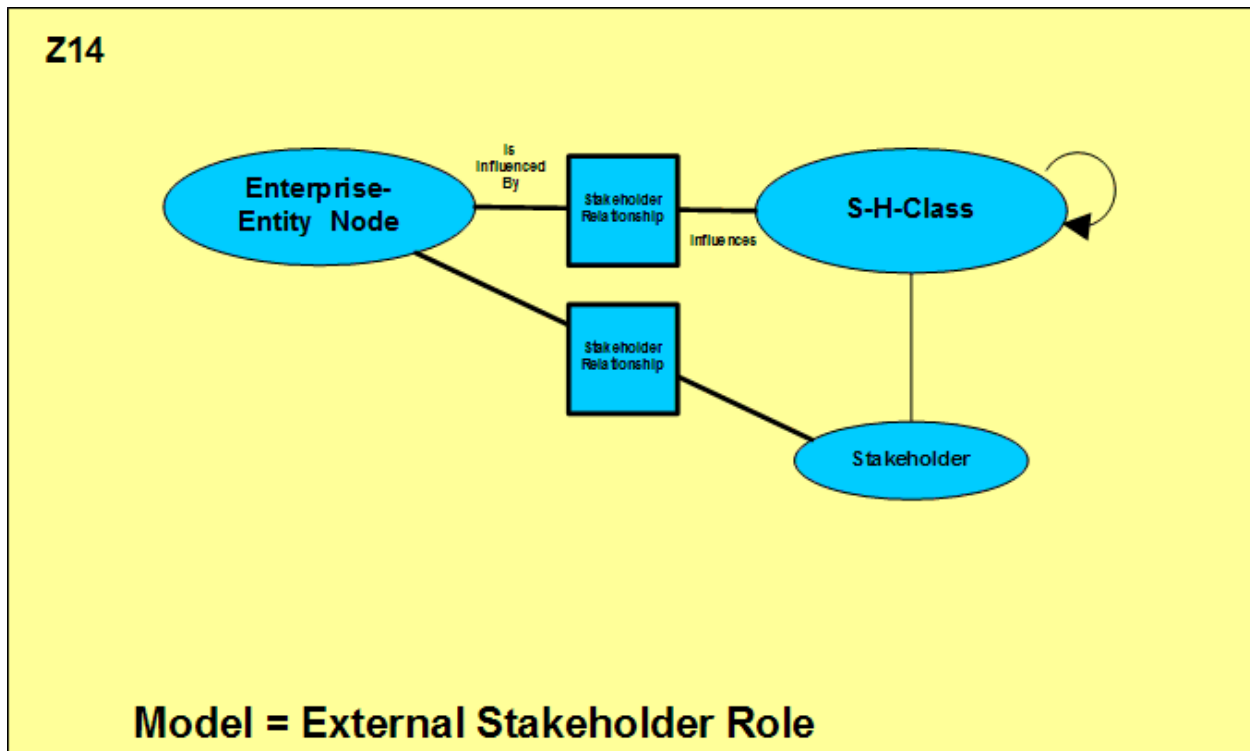
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z13 State-Container	T.B.D.
EA External Topology Directory	An Organizational Node within an External Topology Directory - Containing Entries which

	describe and point to External Topology Objects
External Topology Entry	An Entry Node within an External Topology Directory. Each Entry Node describes and points to an External Topology Object

1.4. Z14-Domain

T.B.D.



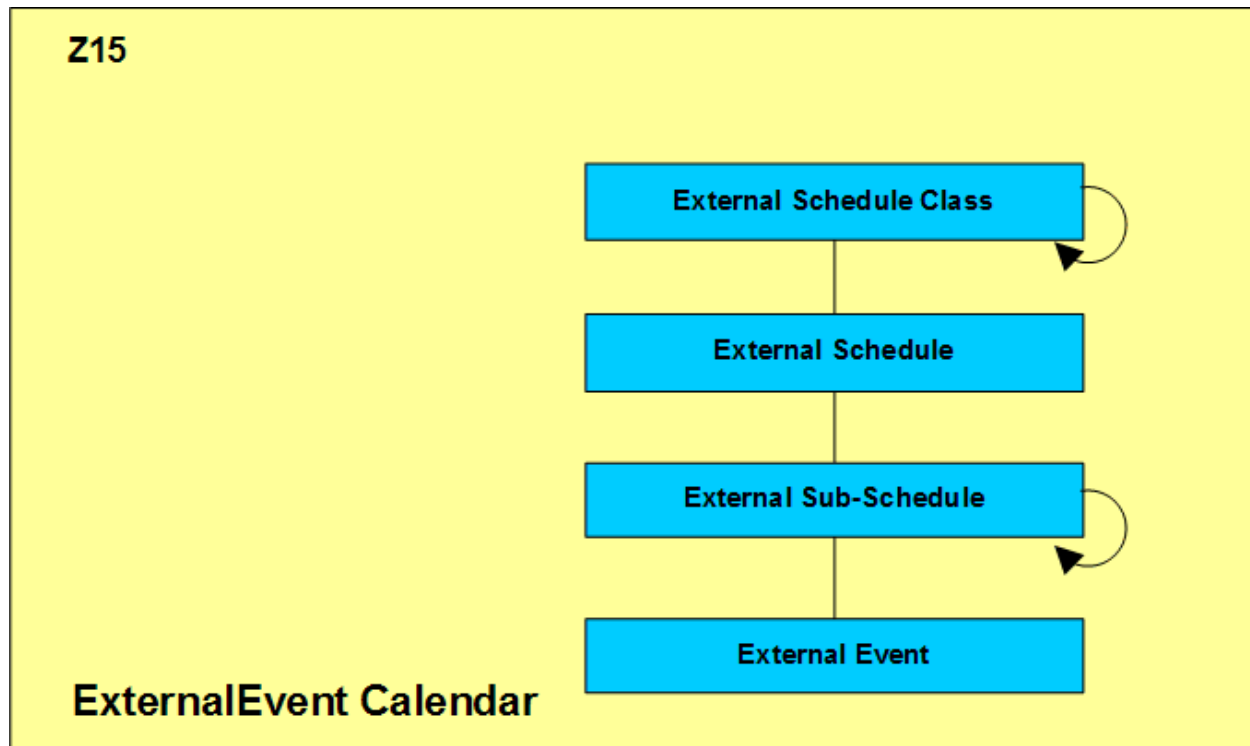
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z14 State-Container	T.B.D.
EA Enterprise Entity Node	This Object represents the Enterprise in a model-complex which instantiates a network of relationships between and among Stakeholders and Classes of Stakeholders.

EA External Stakeholder	This node represents a specific category of stakeholder within the networked External Stakeholder Model
EA External Stakeholder Class-Subclass	An object which establishes a taxonomy between Stakeholders.
EA External Stakeholder Interaction Relationship	Establishes a relationship between two External Stakeholders or between One External Stakeholder and the "Enterprise Entity"

1.5. Z15-Domain

T.B.D.



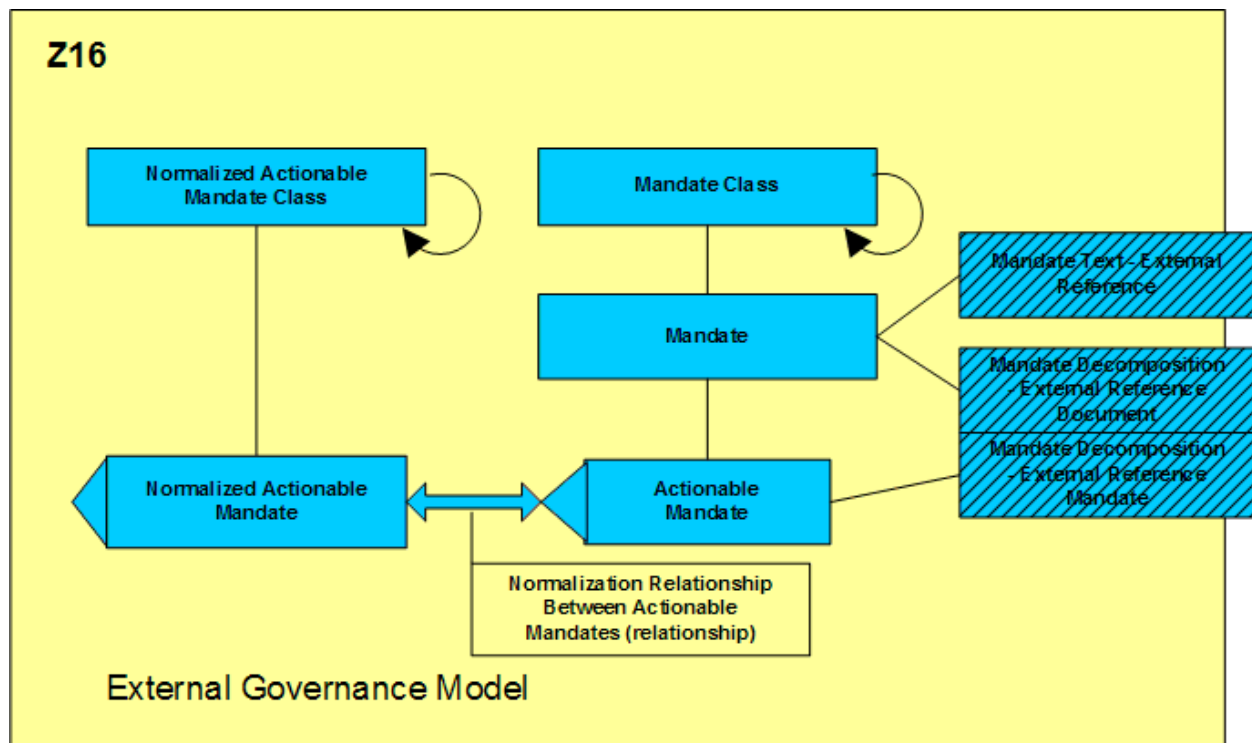
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z15 State-Container	T.B.D.

EA External Event	An element of an external schedule which is described in either absolute time, relative time, or in terms of its place within the sequencing of other "External Events" within the External Schedule.
EA External Schedule	The Object describes a schedule which has been established by a source external to the enterprise, and which cannot be unilaterally changed by the enterprise.
EA External Schedule Class	The External Schedule Class Object assembles all external schedules into a taxonomy in which each node is "External Schedule Class = Class Name". The taxonomy should group schedules by common major characteristics such as area of stakeholder interest (e.g. Class = "External Budget Schedules" or "Class = Medical Inspection Schedules" or "Class = Legislative Schedules")
EA External Sub-Schedule	The Object describes a sub- schedule which has been established by a source external to the enterprise, and which cannot be unilaterally changed by the enterprise.

1.6. Z16-Domain

T.B.D.



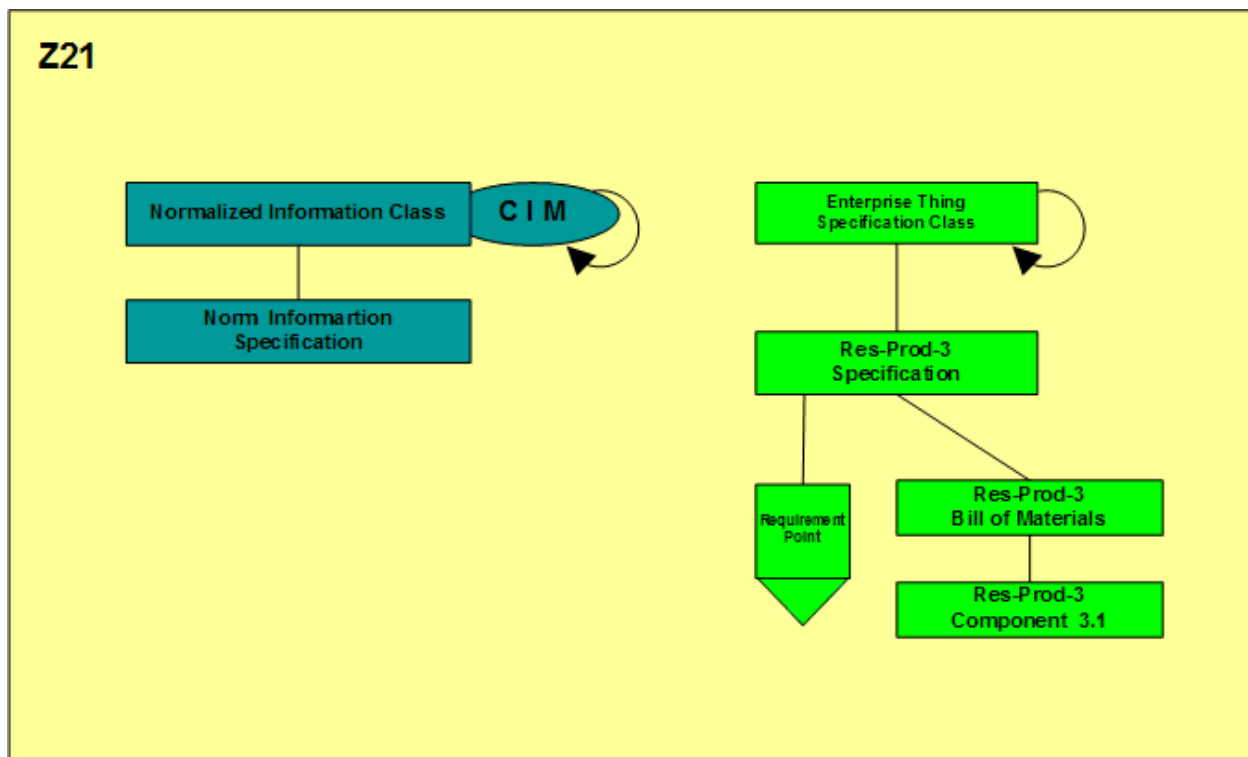
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Actionable Mandate	T.B.D.
EA Mandate	T.B.D.
EA Mandate - External Reference Decomposition	T.B.D.
EA Mandate - External Reference Text	Link to a full-text copy of the external reference document
EA Mandate Class	T.B.D.
EA Mandate Decomposition - External Reference - Mandate	T.B.D.
EA Normalization Relationship Between	T.B.D.

Actionable Mandates	
EA Normalized Actionable Mandate	T.B.D.
EA Normalized Actionable Mandate Class	T.B.D.
EA Z16 State-Container	T.B.D.

1.7. Z21-Domain

T.B.D.



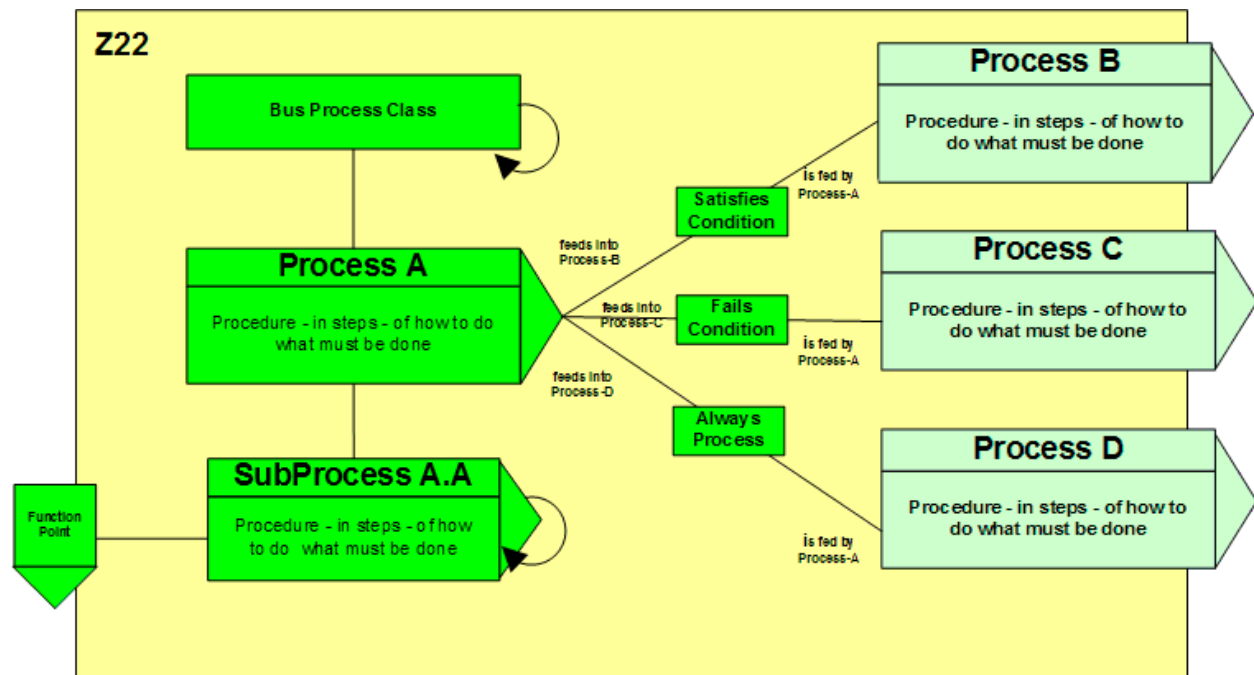
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Normalized Information (CIM) - Class	T.B.D.

EA Normalized Information (CIM) - Specification	T.B.D.
EA Thing of Interest - Specification	T.B.D.
EA Thing of Interest - Specification - Bill of Materials	An Anchor-Object, associated with every "Thing-Specification", to which that thing's component specifications are attached
EA Thing of Interest - Specification - Component Specification	T.B.D.
EA Thing of Interest - Specification - Requirement Point	Traceability element which connects a specific requirement identified in External Mandates or Internal Policy with its Implementation in a Product, Service or Honor.
EA Thing of Interest Class - Specification	T.B.D.
EA Z21 State-Container	This is the container for all Models within the "Owners-View Row / Thing-Of-Interest Column" (Zachman Cell Z21). This collection includes business-implementation specifications for the deliverables (products and services) produced by the enterprise, as well as business specifications for the consumables (products and services) required by the enterprise. Information, in a denormalized form, is a subset of both the deliverables and consumables in this cell, and information entities occur frequently within both the deliverable and consumable taxonomies. All information specification occurrences are then mapped into the Corporate Information model, within this cell. The Corporate Information Model provides a normalized, high-level view of the enterprises' information requirements which then can be mapped to logical data views in the subsequent row-three.

1.8. Z22-Domain

T.B.D.



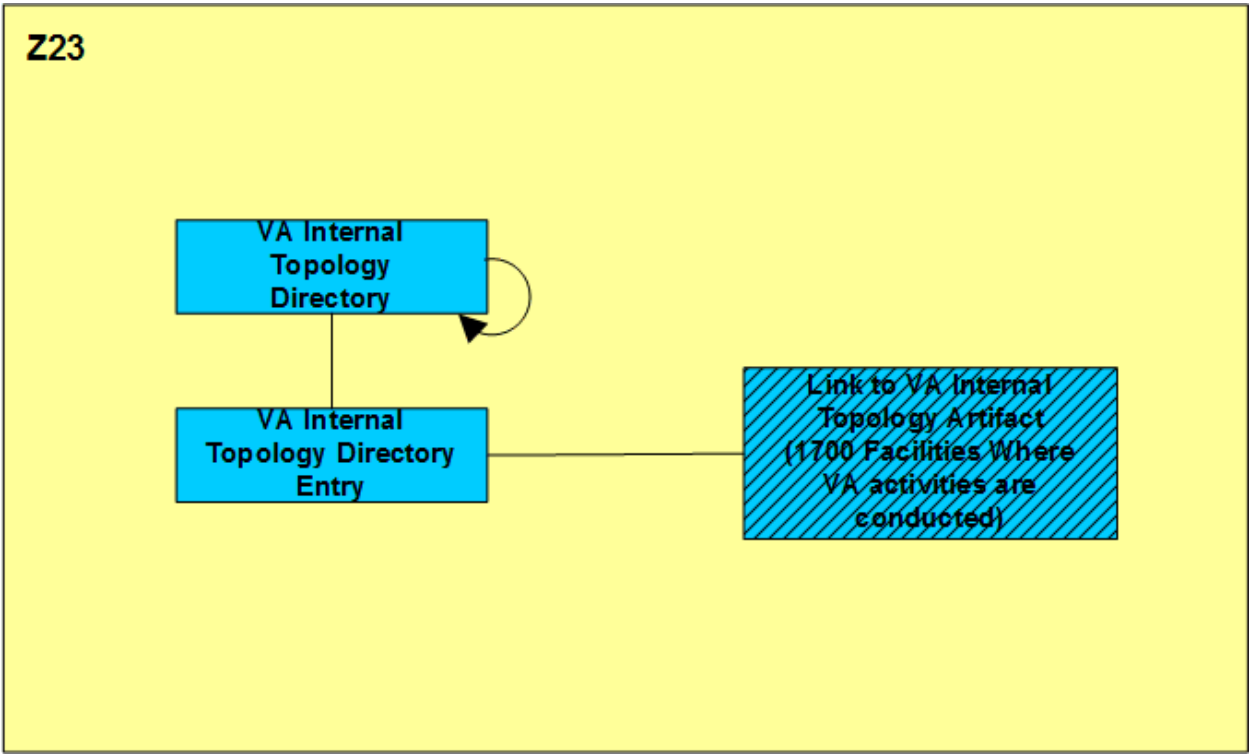
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Bus Process/Sub-Process - Condition-Failed Predecessor/Successor	T.B.D.
EA Bus Process/Sub-Process - Condition-Satisfied Predecessor/Successor	T.B.D.
EA Bus Process/Sub-Process -Unconditional Predecessor/Successor	T.B.D.
EA Business Process	T.B.D.
EA Business Process Class	T.B.D.
EA Business Process/Sub-Process - Function Point	T.B.D.
EA Business Sub-Process	T.B.D.
EA Z22 State-Container	This is the Container for all models within the

	Business-Owner-Row and Function-Process Column (Zachman Cell Z22). This Container consists of all modeled business processes and sub-processes, organized into a taxonomy of Business-Lines. The process models differ from the Business-Function models in Cell Z12, in that the process models provide implementation-level details (such as sequencing of processes, decision branching, and sourcing and destination of triggering information).
--	--

1.9. Z23-Domain

T.B.D.



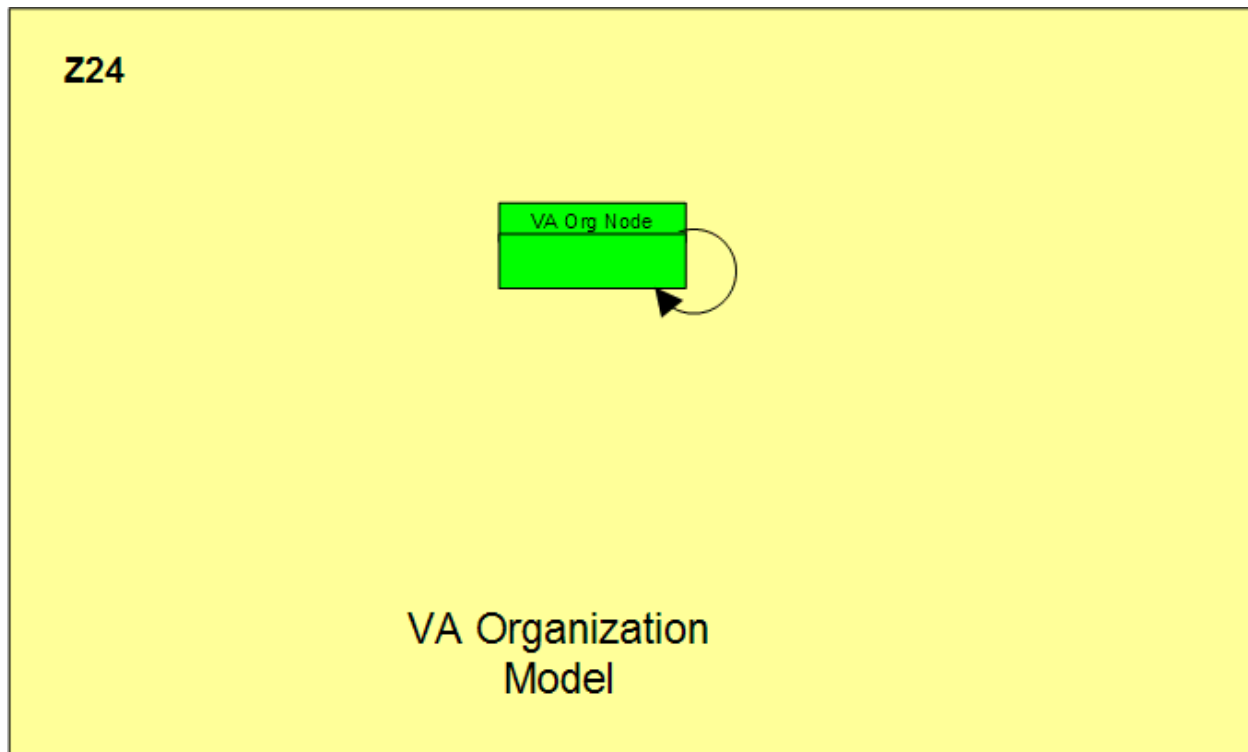
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
----------------	-------------

EA VA-Internal Topology Directory	An Organizational Node within an Internal Directory - containing Entries which describe and point to Internal Topology Objects.
EA VA-Internal Topology Entry	An Entry Node within an Internal Topology Directory. Each Entry Node describes and points to an Internal Topology Object.
EA Z23 State-Container	This is the container for all models in the Business-Owner-Row and the Topology-Column (Zachman-Cell Z23). These models are directory entries for maps and topological diagrams which exist as external web-pages. The maps and diagrams contain topological information that is relevant to enterprise business process implementation. * The AsIs state applies to business processes and activities which are currently implemented within the enterprise; * The ToBe State applies to business processes and activities which are in planning or which represent a long-term goal or vision, but have not been adopted into projects; * The Portfolio State applies to business processes and activities which have been approved as projects and are in one of several stages of development but have not been deployed.

1.10. Z24-Domain

T.B.D.

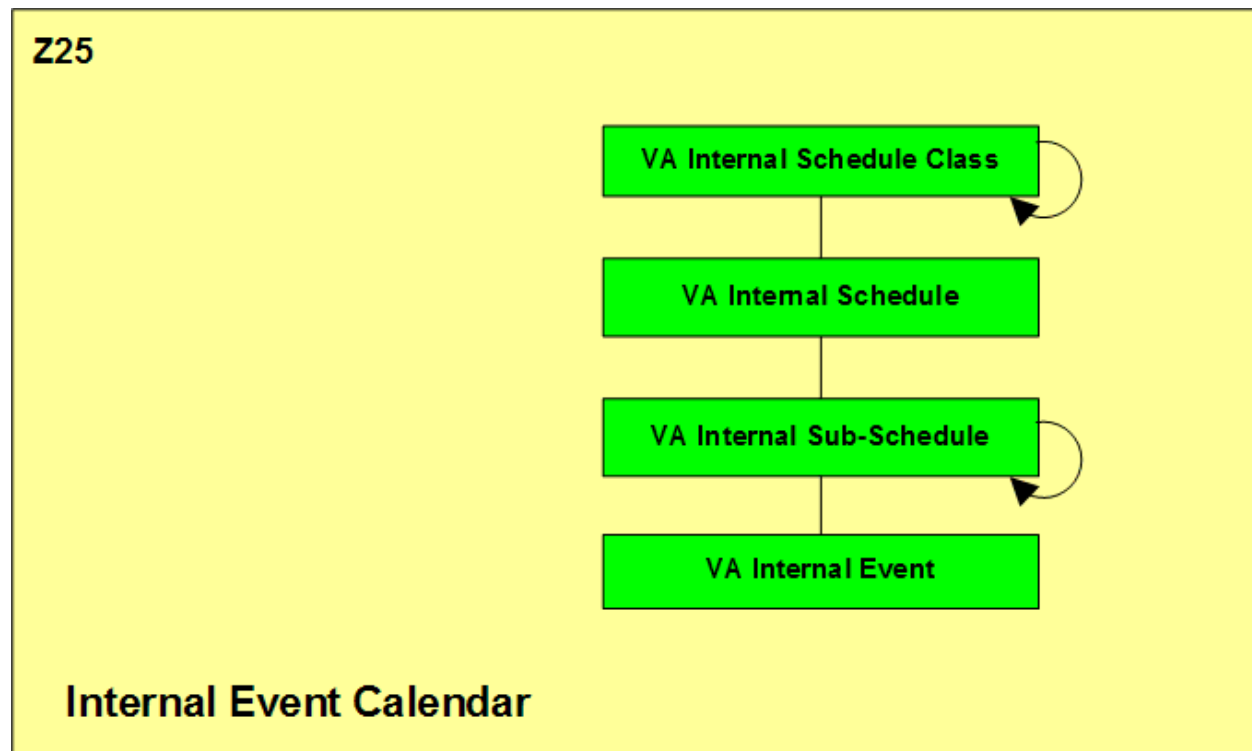


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA VA Organizational Element	This model describes the business-implementation roles of enterprise stakeholders and enterprise organizational elements
EA Z24 State-Container	Container for all organization element models which exist in the Business-Owner-Row and the Stakeholder/Organization Role Column (Zachman-Cell Z24). * The AsIs Container is limited to modeling roles for business processes that are currently implemented within the enterprise. * The ToBe Container is limited to future vision or roles in planning, but not approved as projects; * The Portfolio State is limited to roles that apply to projects in development, which have not 0been deployed.

1.11. Z25-Domain

T.B.D.



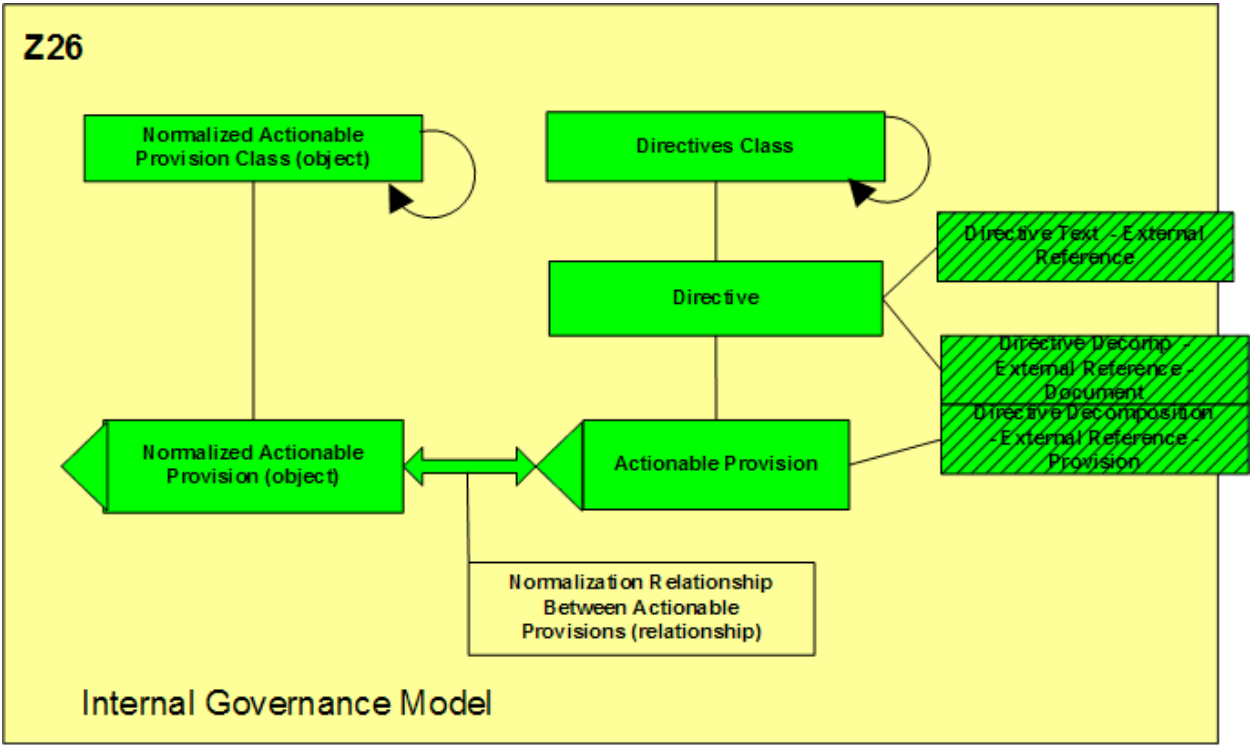
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA VA-Internal-SubSchedule	T.B.D.
EA VA-Internal Event	T.B.D.
EA VA-Internal Schedule	T.B.D.
EA VA-Internal Schedule Class	T.B.D.
EA Z25 State Container	This is the container for all business implementation schedule models which appear

	in the Business-Owner-Row and the Timing/Sequence Column (Zachman-Cell Z25).
--	--

1.12. Z26-Domain

T.B.D.



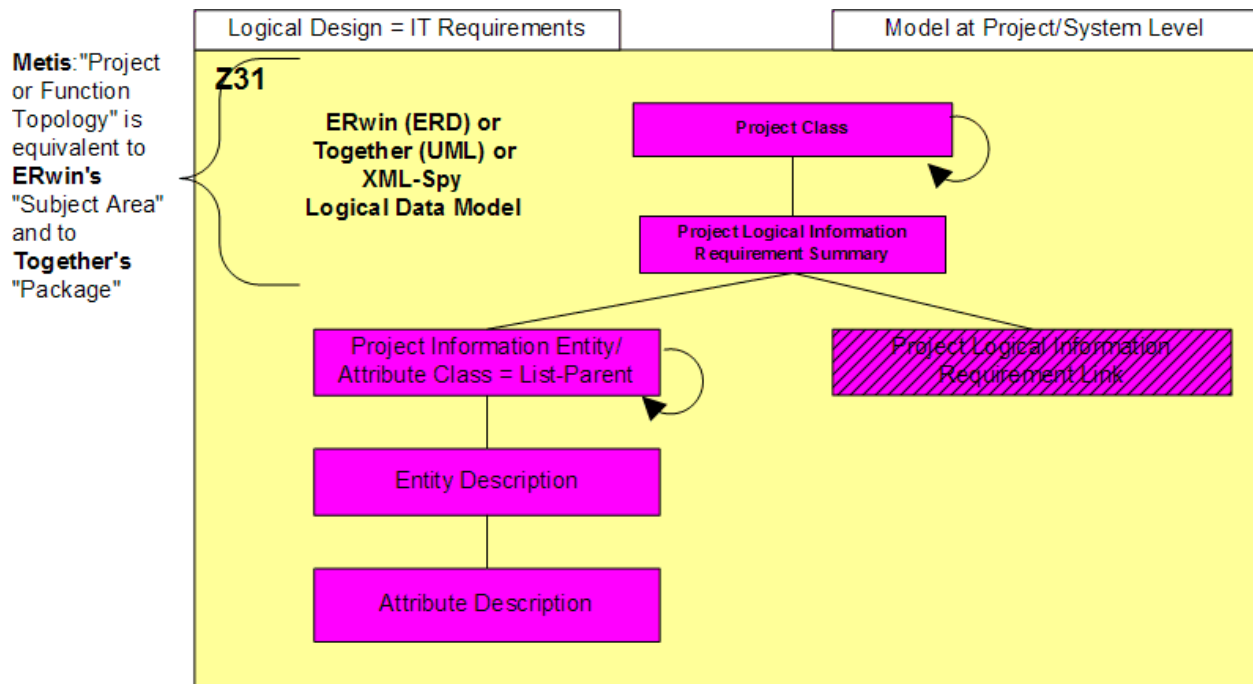
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Actionable Provision	T.B.D.
EA Directive	T.B.D.
EA Directive - External Reference - Decomposition Document	T.B.D.
EA Directive - External Reference - Decomposition Provision	T.B.D.

EA Directive - External Reference Text	T.B.D.
EA Directive Class	T.B.D.
EA Normalization Relationship between Mandates	T.B.D.
EA Normalized Actionable Provision	An required action that is generated from an artifact (Policy Regulation etc) that is the product of an "EA Directive (artifact)".
EA Normalized Provision Class	An Object that provides a classification/organization scheme (or taxonomy) for Normalized Provisions.
EA Z26 State-Container	Container for all models of Business Implementation directives and business governance directives which are contained in the Business-Owner-Row and the Motivation/Governance Column (Zachman-Cell Z26).

1.13. Z31-Domain

T.B.D.



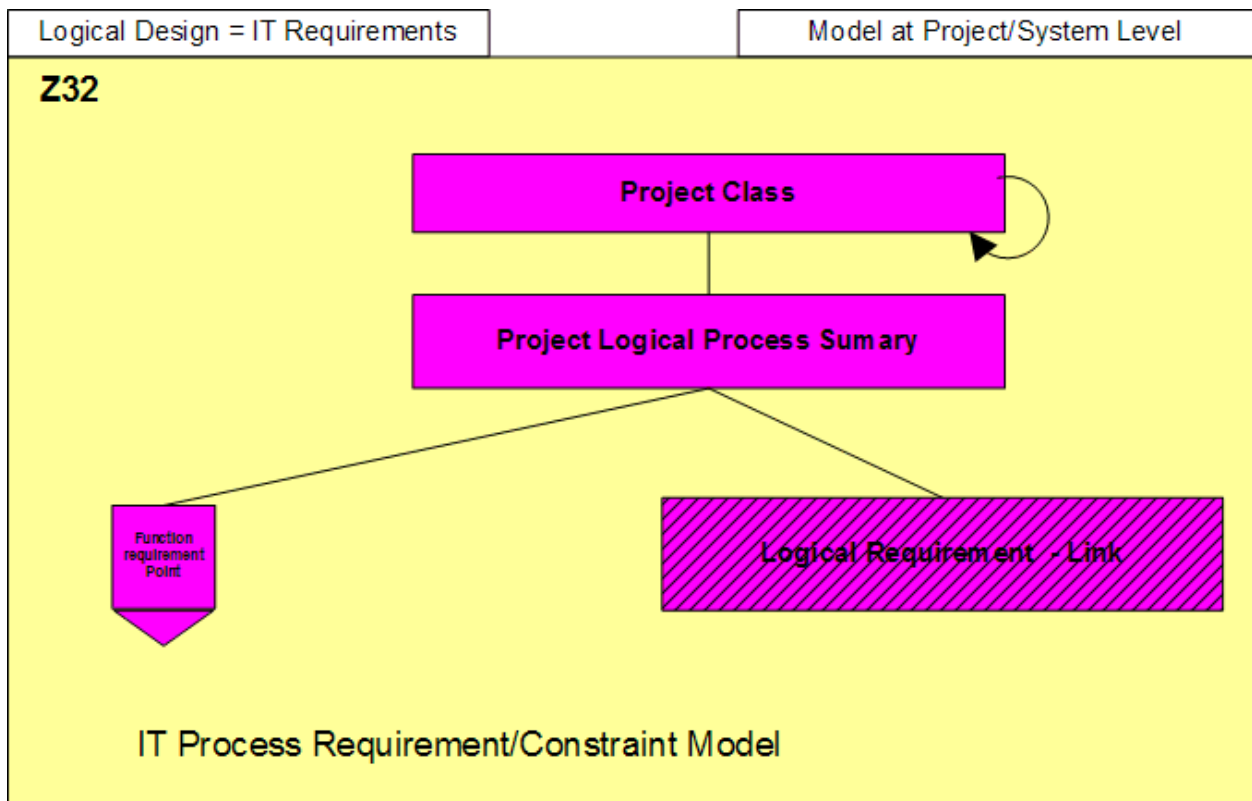
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project Information Requirement -- Attribute Description	T.B.D.
EA Project Information Requirement - Class	T.B.D.
EA project Information Requirement - Definition	T.B.D.
EA Project Information Requirement - Entity Description	T.B.D.
EA Project Information Requirement - Entity/Attribute - Class	T.B.D.
EA Project Logical Information Requirement - Link	T.B.D.
EA Z31 Sate-Container	Container for all Logical Data Models within the Project Designer Row and the Deliverable/Consumable/Data Column

	(Zachman-Cell Z31). The model type will vary based upon the logical design discipline (e.g., Entity Relationship Diagrams for Relational-DB-Design; UML-models for OO-Design; and XML-Schemas for XML-based Data design). Three State-Containers will exist in each cell (AsIs, ToBe, and Portfolio).
--	---

1.14. Z32-Domain

T.B.D.



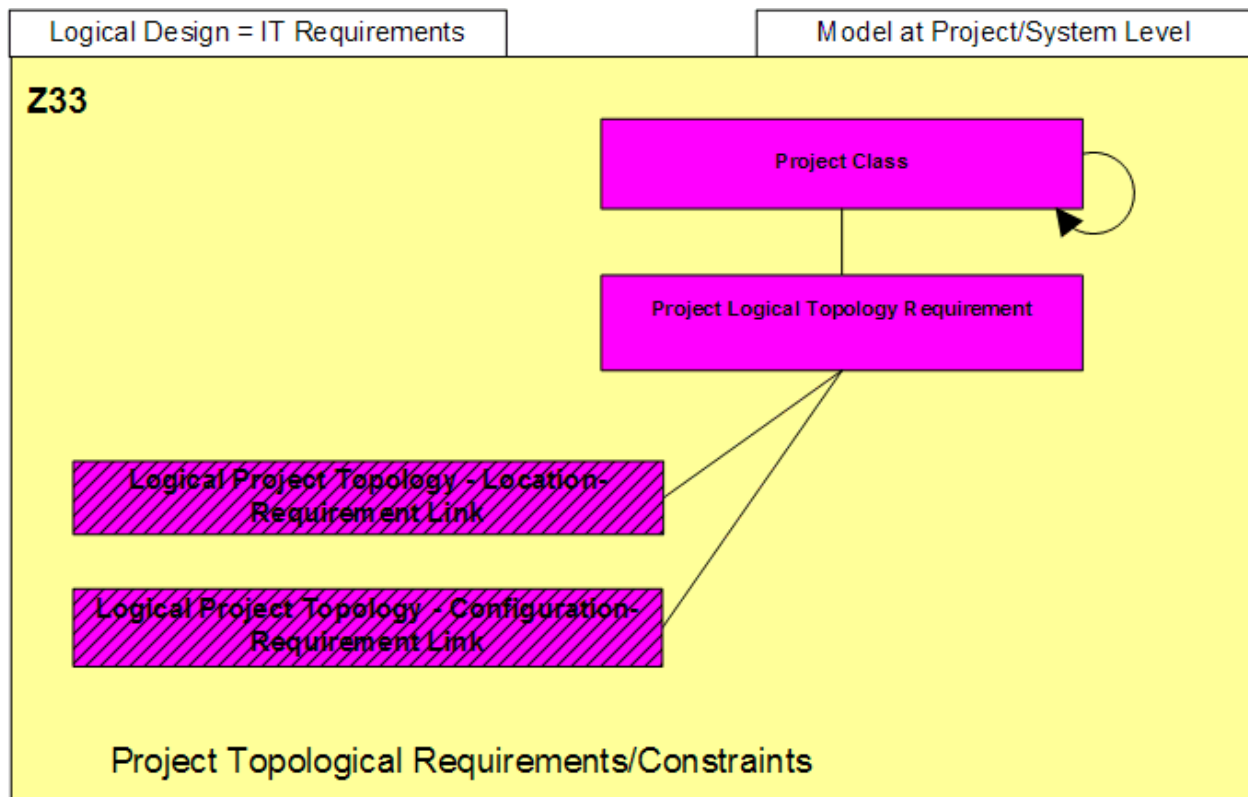
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project Process Requirements - Class	T.B.D.

EA Project Process Requirements - Definition	T.B.D.
EA Project Process Requirements - Logical Process Requirements - Link	T.B.D.
EA Project Process Requirements Definition - Function Point	T.B.D.
EA Z32 State-Container	Container for all process-requirements-definition models in the Designer-Row and the Function-Process Column (Zachman-Cell Z32). Three instantiations of the container are required (AsIs, ToBe, and Portfolio).

1.15. Z33-Domain

T.B.D.



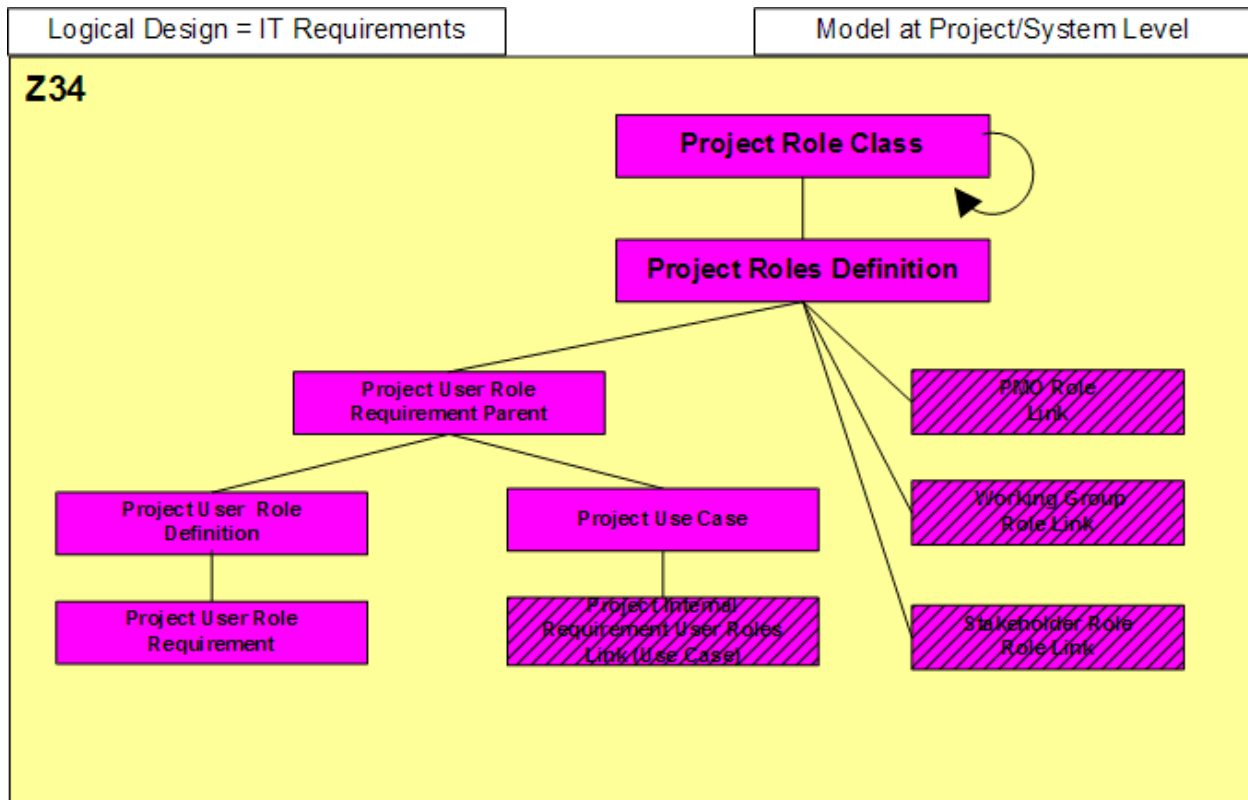
The data items listed below represent the Zachman primitive model (taxonomy) for this cell,

where:

Classification	Description
EA Logical Project Topology - Class	T.B.D.
EA Project Logical Topology - Definition	T.B.D.
EA Project Logical Topology Definition - Configuration Requirements - Link	T.B.D.
EA Project Logical Topology Definition - Location Requirement - Link	T.B.D.
EA Z33 State-Container	Container for all Project Logical Topological Requirements models within the Enterprise-Designer's-Row and the Topology-Column (Zachman-Cell Z33). Three instantiations are required (AsIs, ToBe, and Portfolio).

1.16. Z34-Domain

T.B.D.



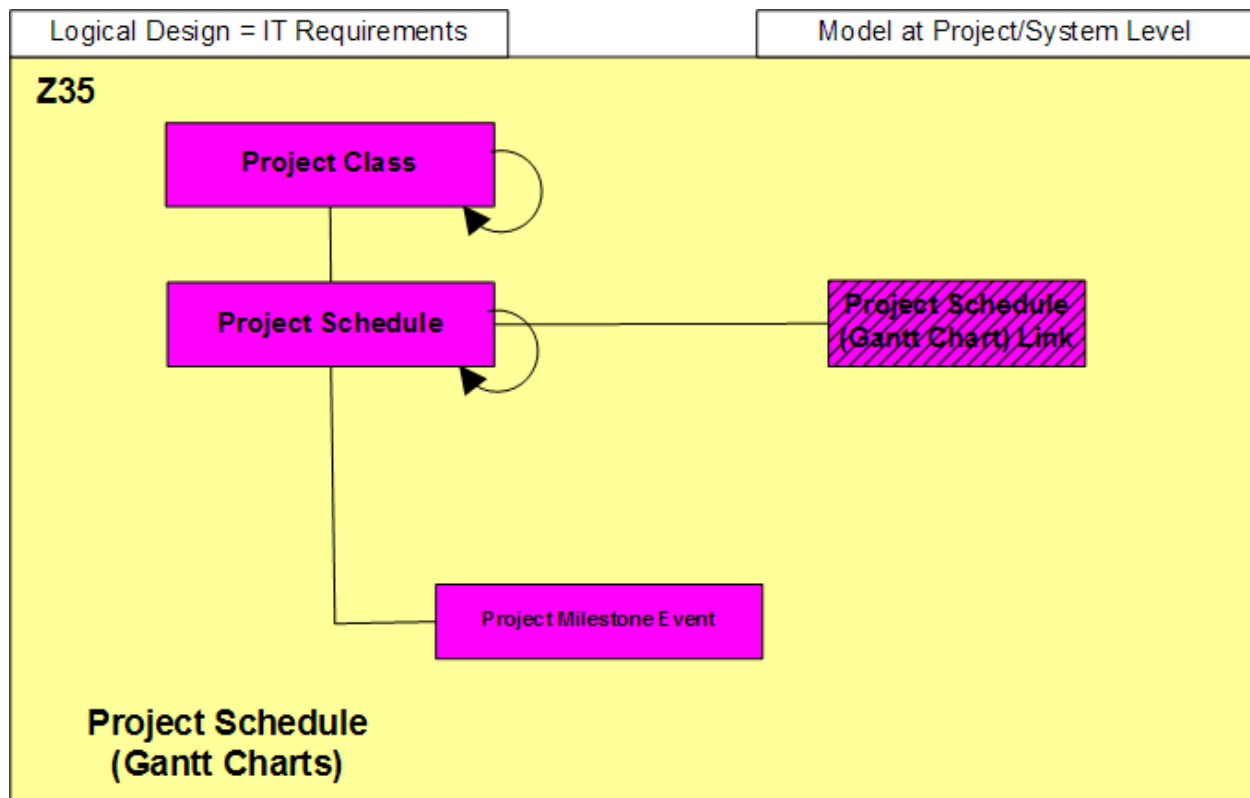
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project - Internal Requirements Roles - Link	T.B.D.
EA Project PMO Role - Link	T.B.D.
EA Project Role - Class	T.B.D.
EA Project Role - Definition	T.B.D.
EA Project Stakeholder Role - Link	T.B.D.
EA Project Use Case	Represents a use case within a Project User Role Requirement.

EA Project User Role Definition	T.B.D.
EA Project User Role Requirement	This model expresses one requirement within a user role that is, in turn, associated with an IT development project.
EA Project User Role Requirement Parent	Anchor node for all User-Role-Requirements within a project definition model.
EA Project Working Group Role - Link	T.B.D.
EA Z34 State-Container	Container for all Project-Role-Definition models in the Enterprise-Designer row and the Stakeholder/Organization-Role column (Zachman-Cell Z34).

1.17. Z35-Domain

T.B.D.

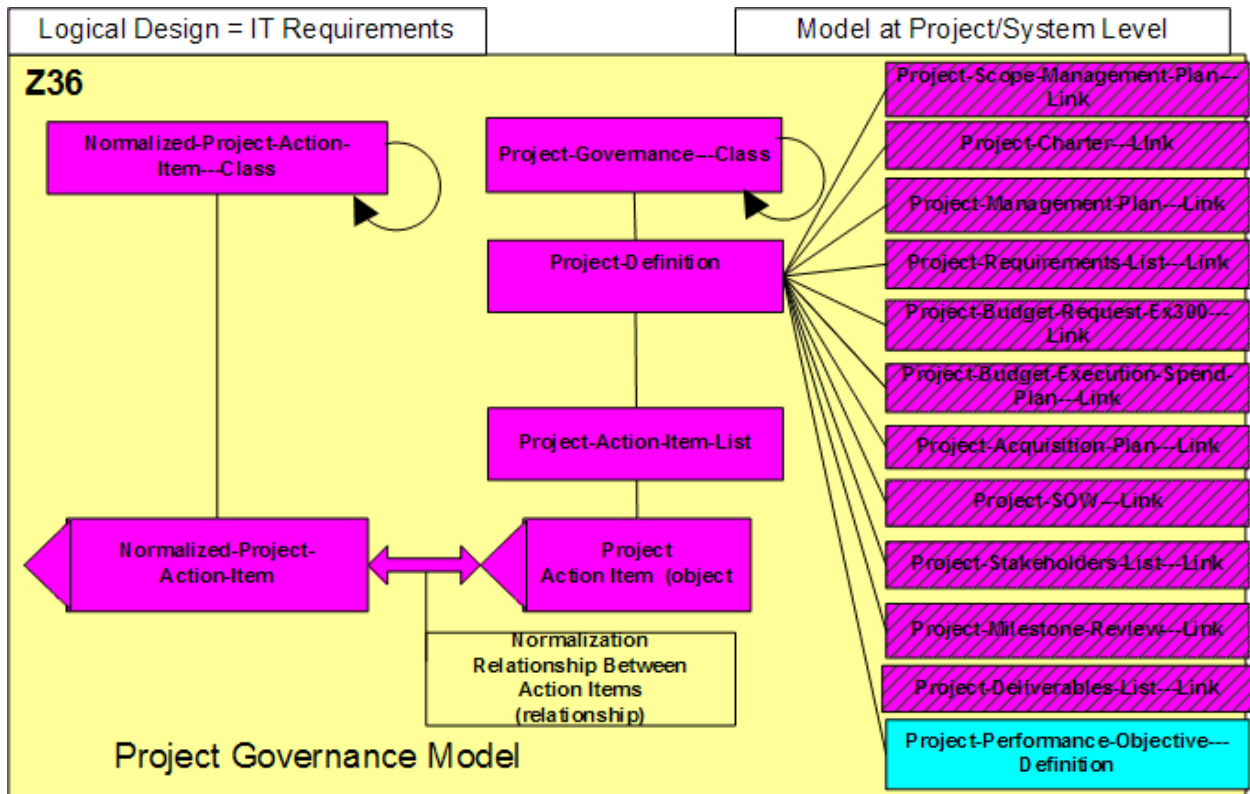


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project Milestone Event	T.B.D.
EA Project Schedule (Gantt Chart) - Link	T.B.D.
EA Project Schedule Class	T.B.D.
EA Project Schedule Definition	T.B.D.
EA Z35 State-Container	Container for all Project Schedule/Event models which occur in the Enterprise Designer row and in the Schedule/Time column.

1.18. Z36-Domain

T.B.D.



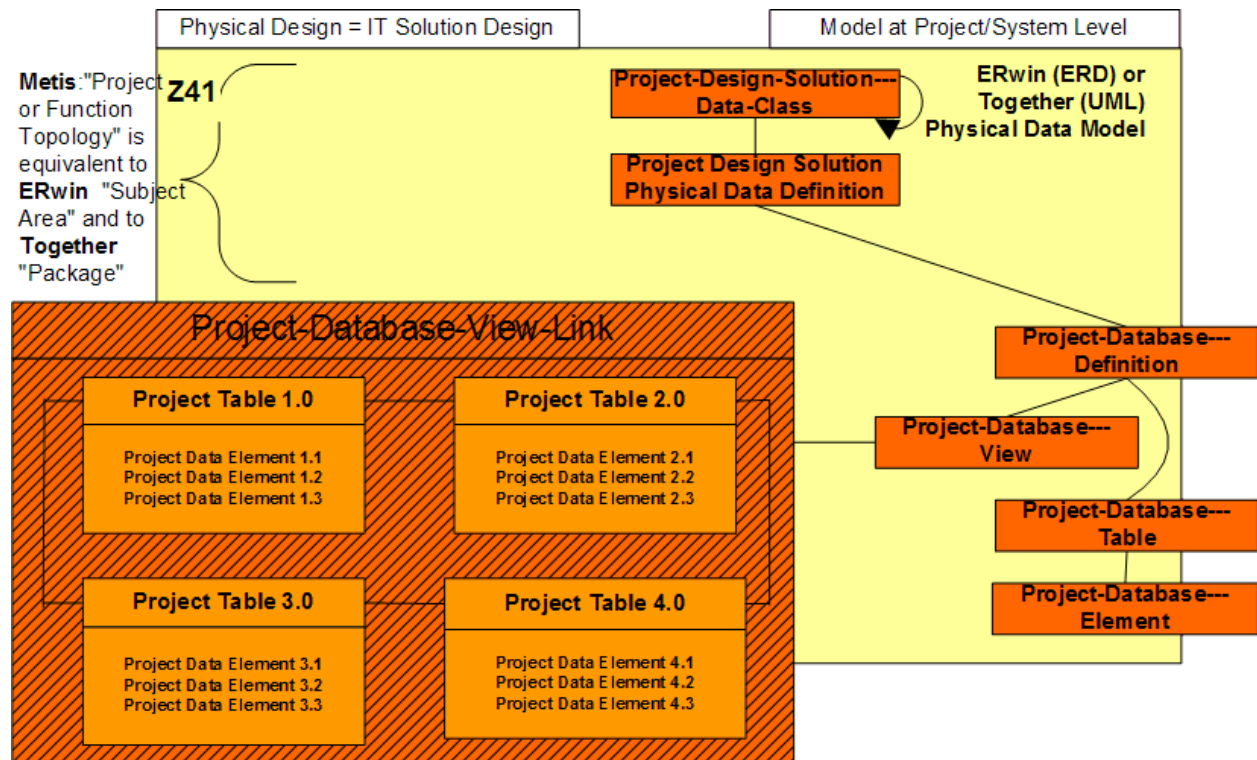
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Z36 State-Container	T.B.D.
EA Normalization Relationship Between Action Items	T.B.D.
EA Normalized-Project-Action-Item	T.B.D.
EA Normalized-Project-Action-Item---Class	T.B.D.
EA Project-Acquisition-Plan---Link	T.B.D.
EA Project-Action-Item	T.B.D.

EA Project-Action-Item-List	T.B.D.
EA Project-Budget-Execution-Spend-Plan---Link	T.B.D.
EA Project-Budget-Request-Ex300---Link	T.B.D.
EA Project-Charter---Link	T.B.D.
EA Project-Definition	T.B.D.
EA Project-Deliverable-List---Link	T.B.D.
EA Project-Governance---Class	T.B.D.
EA Project-Management-Plan---Link	T.B.D.
EA Project-Milestone-Review---Link	T.B.D.
EA Project-Performance-Objective---Link	T.B.D.
EA Project-Requirements-List ---Link	T.B.D.
EA Project-SOW---Link	T.B.D.
EA Project-Stakeholder-List---Link	T.B.D.

1.19. Z41-Domain

T.B.D.



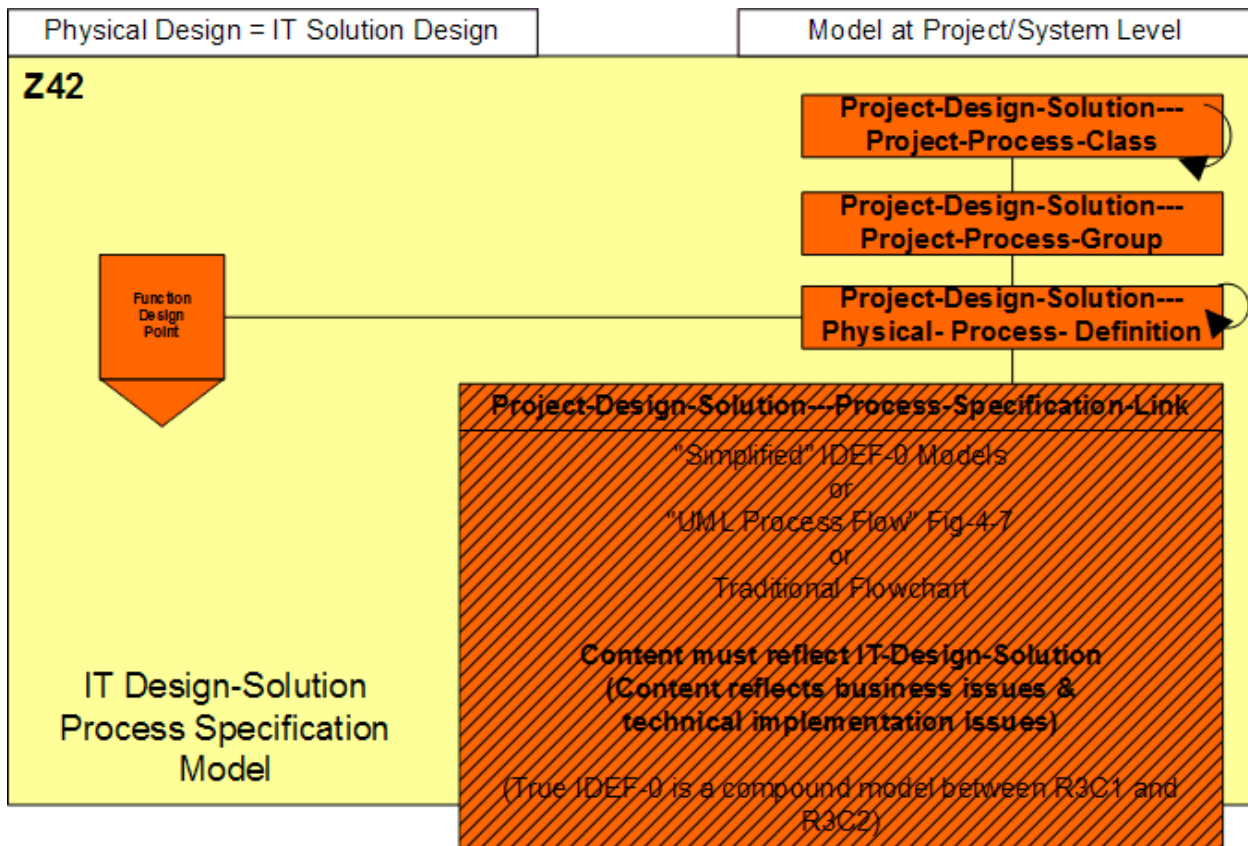
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Database-Element	Object that identifies one database element within one relational database table within one relational database within one project
EA Project-Database-Definition	Object that defines a particular Database to a project
EA Project-Database-Table	Object that identifies one relational database table within one relational database within one project
EA Project-Database-View	Object that identifies one database user-view within one database within one project
EA Project-Database-View-Link	Object that provides a link to an external document which contains an Entity relationship Diagram of one view of one relational database within one project

EA Project-Design-Solution---Data-Class	Classification Model for Project's Physical Data Specification models
Ea Project-Design-Solution---Physical-Data-Definition	Collection object for all physical data definitions within a project
EA Z41 State-Container	This is the container for all physical-data modeling objects associated with the Enterprise-Builders View and the Things-of-Interest/Data Column (Zachman Cell Z41)

1.20. Z42-Domain

T.B.D.

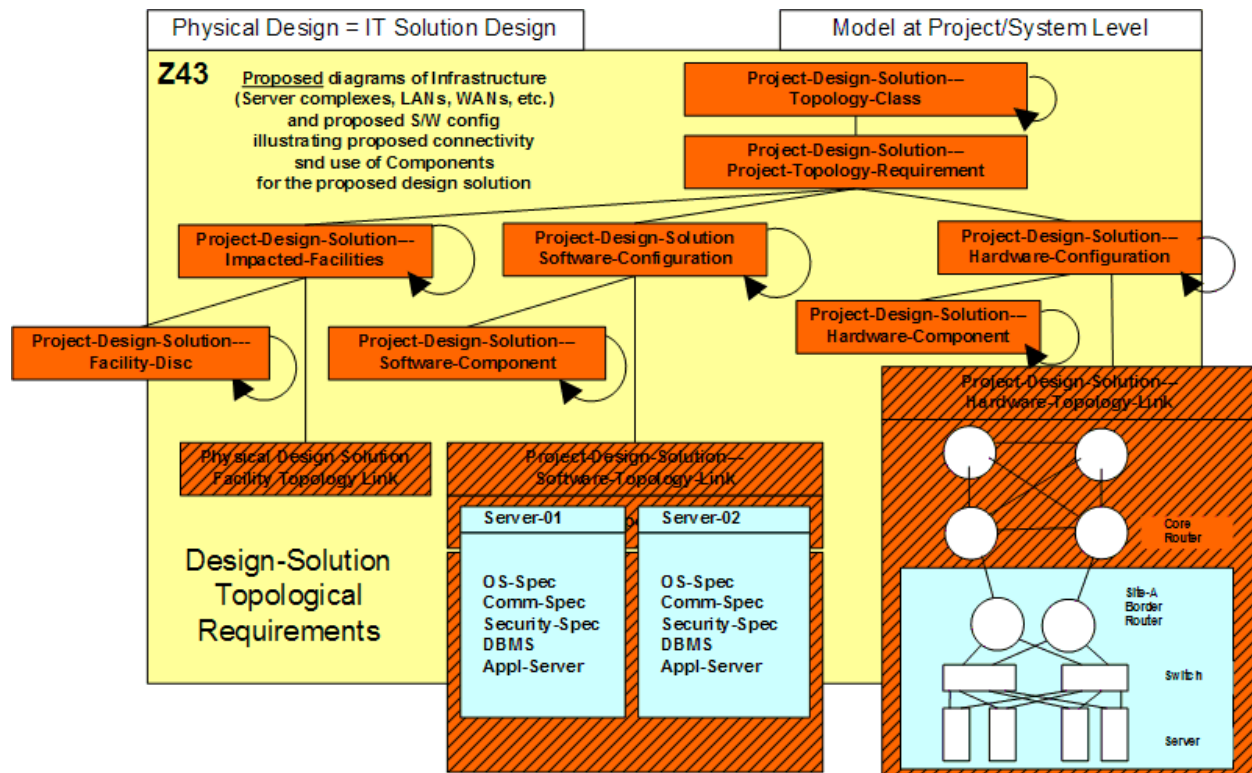


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Function-Design-Point	A Relational object that establishes the association between a project's process requirement and the project's design solution implementation of that requirement. This is part of a traceability property that associates the delivered functionality back to the original external requirement (or mandate) that required it.
EA Project-Design-Solution---Physical-Process-Defini	Model of the design specification for a single process within a project
EA Project-Design-Solution---Process-Specification-L	This object links to an external document which provides design specifications for a particular process within a project
EA Project-Design-Solution---Project-Process-Class	Classification object for all Project Design Solution process specification models.
EA Project-Design-Solution---Project-Process-Group	Object that identifies all of the process design specifications within one project
EA Z42 State-Container	Container for all physical design models for application development projects. These models occur at the Enterprise-Builders-View and the Function-Process Column (Zachman Cell Z42)

1.21. Z43-Domain

T.B.D.



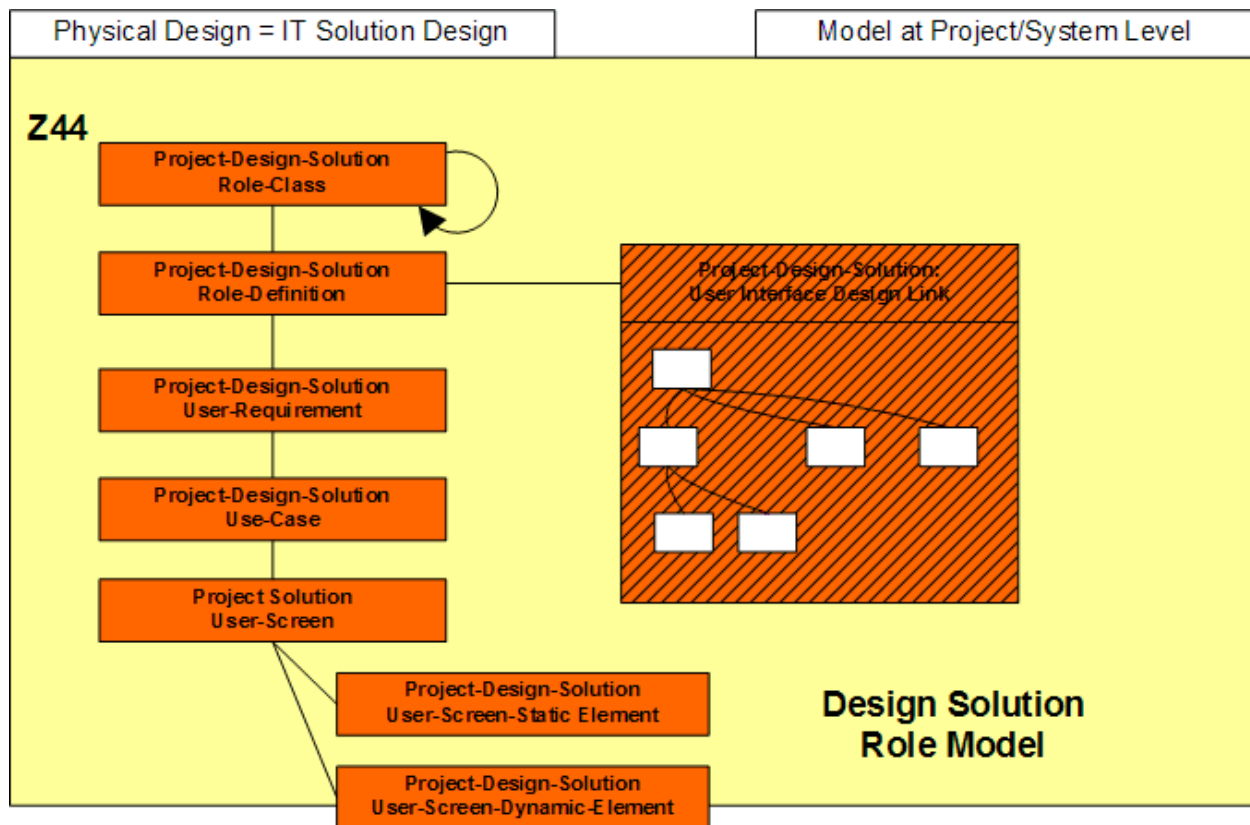
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-Design-Solution---Facility-Link	T.B.D.
EA Project-Design-Solution---Hardware-Component	T.B.D.
EA Project-Design-Solution---Hardware-Configuration	Object for collecting hardware configuration information within a project
EA Project-Design-Solution---Hardware-Topology-Link	This object links to an external document containing the projects hardware topology diagram
EA Project-Design-Solution---Impacted-Facilities	Object for modeling the entire list of facilities impacted by the project for the purpose of identifying facility locations
EA	Identifies a single facility which is impacted by

Project-Design-Solution---Impacted-Facility-Disc	the project - identifies facility location (Level of significance is determined by the PM)
EA Project-Design-Solution---Project-Topology-Require	Requirement collection node for all facilities, hardware and software that require, location or configuration (association) information
EA Project-Design-Solution---Software-Component	T.B.D.
EA Project-Design-Solution---Software-Configuration	Models all of the Acquired Software for a project into processor (server or client) based configurations
EA Project-Design-Solution---Software-Topology-Link	T.B.D.
EA Project-Design-Solution---Topology Class	Project Classification Object within the Project Design Solution --- Project Topology model-set (Zachman Z43)
EA Z43 State-Container	Container for all models in the Enterprise-Builders-Row and the Topology-Network-Column (Zachman Cell Z43)

1.22. Z44-Domain

T.B.D.



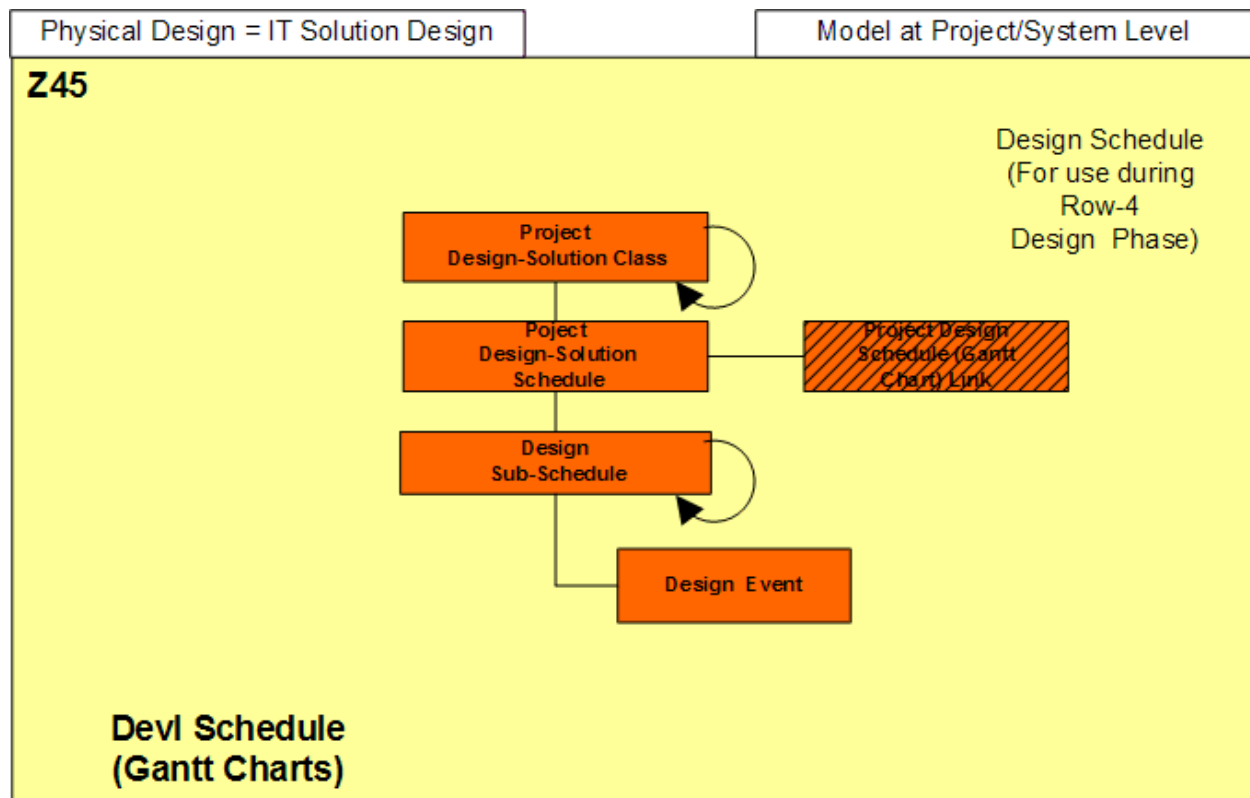
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-Design-Solution---Role-Class	T.B.D.
EA Project-Design-Solution---Role-Definition	T.B.D.
EA Project-Design-Solution---Use-Case	T.B.D.
EA Project-Design-Solution---User-Interface-Design-L	Link to an External User Interface Design Document
EA Project-Design-Solution---User-Requirement	T.B.D.
EA Project-Design-Solution---User-Screen-Def	T.B.D.

EA Project-Design-Solution---User-Screen-Dynamic-E	T.B.D.
EA Project-Design-Solution---User-Screen-Static-Eler	T.B.D.
EA Z44 State-Container	State-Container for all role definition models within the Enterprise-Designer row and the Stakeholder-Role column (Zachman-Cell Z44)

1.23. Z45-Domain

T.B.D.



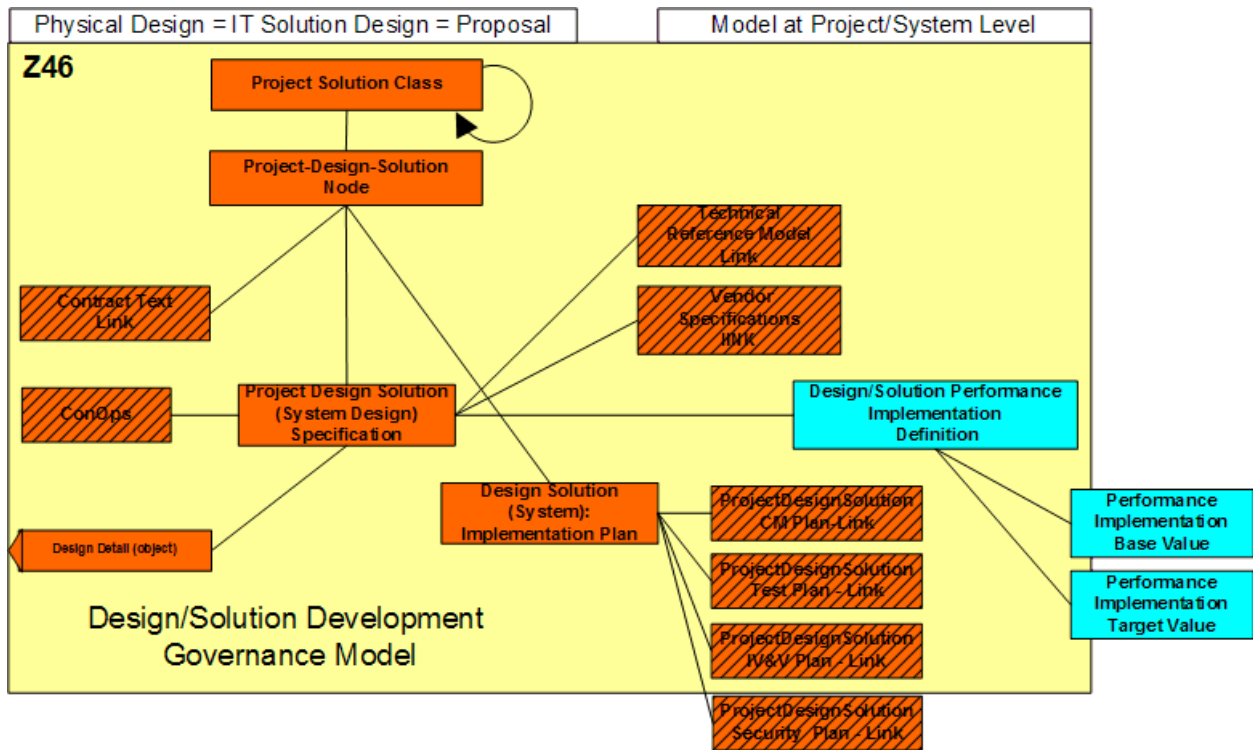
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
----------------	-------------

EA Project-Design-Solution---Design-Schedule-Defini	Design Schedule Definition model for the selected Project-Solution.
EA Project-Design-Solution---Design-SubSchedule-D	Sub-schedule Definition Model for the selected Project-Design-Solution
EA Project-Design-Solution---Detailed-Design-Schedu	Link to the external-document for the detailed design schedule
EA Project-Design-Solution---Schedule-Class	Classification model for EA Project-Design-Solution Schedules
EA Project-Design-Solution---Schedule-Event-Definiti	Schedule Event Definition for the selected Project-design-Solution schedule or SubSchedule
EA Z45 State-Container	Container for all models in a particular state (AsIs, ToBe, Portfolio) within the Enterprise-Builder's Row and the Schedule/Event Column (Zachman-Cell Z45).

1.24. Z46-Domain

T.B.D.



The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

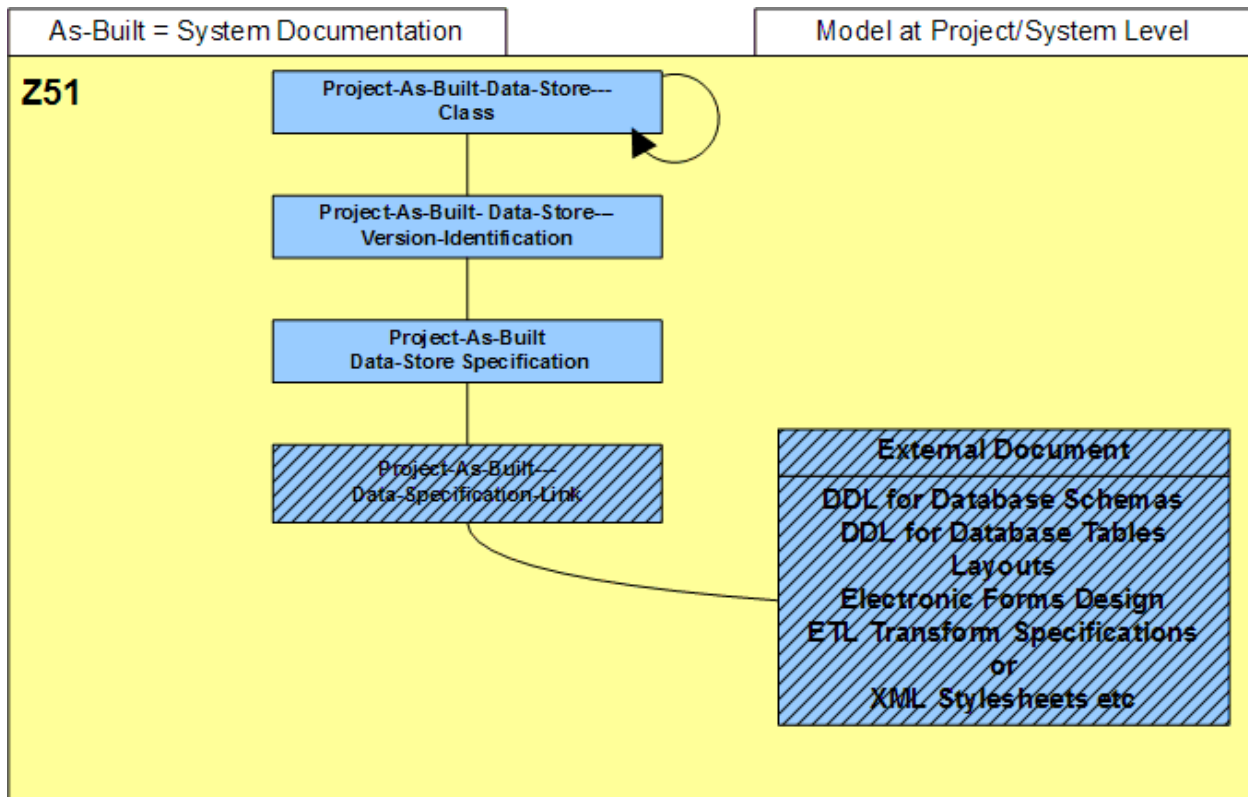
Classification	Description
EA Project-Design-Solution	Model of the design solution definition for a project. This model provides design-development governance (contract terms & conditions), design-solution specifications (deliverables), and design-solution performance objectives (metrics) together under the solution definition.
EA Project-Design-Solution---CM-Plan-Link	Link to the external CM-Plan that pertains to the design solution
EA Project-Design-Solution---ConOps-Link	External-Link (URL) to the Project ConOps Diagram
EA Project-Design-Solution---Contract-Link	Link to Contract Text External Object.
EA Project-Design-Solution---IV&V-Plan-Link	Link to the external IV&V-Plan document for the design-solution

EA Project-Design-Solution---Security-Plan-Link	Visualization of EA Project-design-Solution---Security-Plan-Link models
EA Project-Design-Solution---Test-Plan-Link	Link to the external Test Plan Document for the design solution
EA Project-Design-Solution-Detail	This is a model of one specific design detail, within the Design-Solution-Specification model. Each Design-Solution-Detail model must be mapped to the system or process component, within the Enterprise-Builder's-View row and the Function-Process column (Zachman-Cell Z42), which is intended to implement this Design-Solution-Detail.
EA Project-Design-Solution-Implementation-Plan	Implementation Plan supporting a specific Project-Design-Solution.
EA Project-Design-Solution-Performance-Objective	This model depicts no more than one performance objective that is claimed for this Project-Design-Solution. These design objectives should complement and either meet or exceed the performance-objectives established within the project requirements in the
EA Project-Design-Solution-Performance-Objective-B	This is the beginning-value (or the pre-project-implementation-value) of a Performance Objective, which the selected project design solution has committed to improve.
EA Project-Design-Solution-Performance-Objective-T	This is the resulting value (or post project deployment value) of a performance objective that the project-solution committed to improve.
EA Project-Design-Solution-Specification	Model of the Specifications for a Project-Design-Solution. This content is roughly equivalent to a design proposal, it in turn identifies all design-details (which are the equivalent to deliverables), as well as an implementation plan for the design solution and the design-solution's performance objectives which must satisfy or exceed the project-requirement performance objective that was defined in the Enterprise-Designer's row.
EA	Provides an external reference (URL) to one

Project-Design-Solution-Specification---TRM-Link	particular page within the TRM that is relevant to the project
EA Project-Design-Solution-Specification---Vendor-Sp	Link to an external document containing design constraint information which is relevant to the project's design solution.
EA Project-Solution-Class	Classification node for all Project-Solution definition models.
EA Z46 State-Container	This is the container for all Project-Solution models within the Enterprise-Designer row and the Governance-Motivation column (Zachman-Cell Z46).

1.25. Z51-Domain

T.B.D.



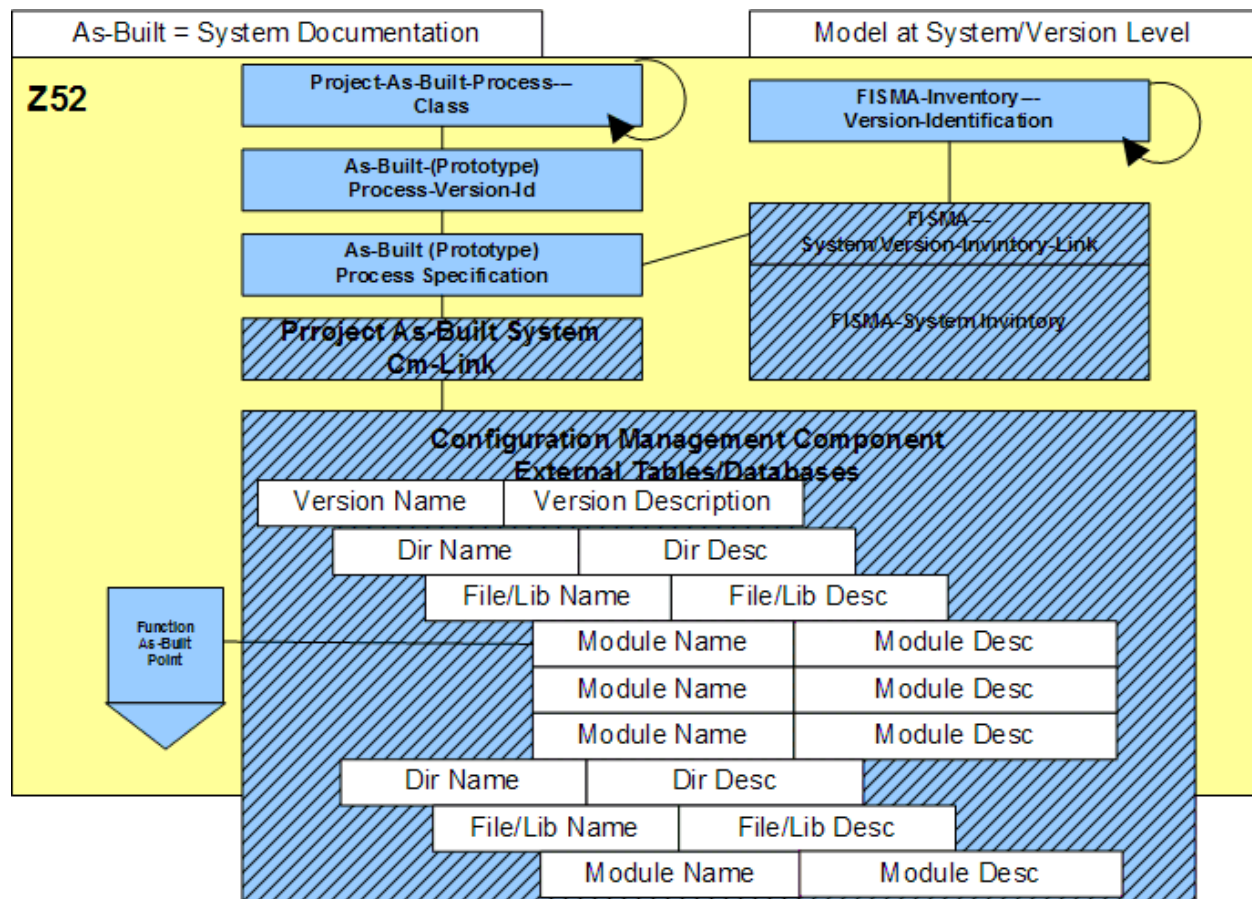
The data items listed below represent the Zachman primitive model (taxonomy) for this cell,

where:

Classification	Description
EA Project-As-Built---Data-Specification-Link	T.B.D.
EA Project-As-Built---Data-Store-Specification	Object that defines a particular data-store within a project. The data-store may be Object-Oriented, Relational, XML-Based or Legacy
EA Project-As-Built-Datastore---Version-Identification	T.B.D.
EA Project As-Built Data Class	Classification object for all As-Built project data specifications
EA Z51 State-Container	Container object for all As-Built data models in Zachman Cell Z51

1.26. Z52-Domain

T.B.D.



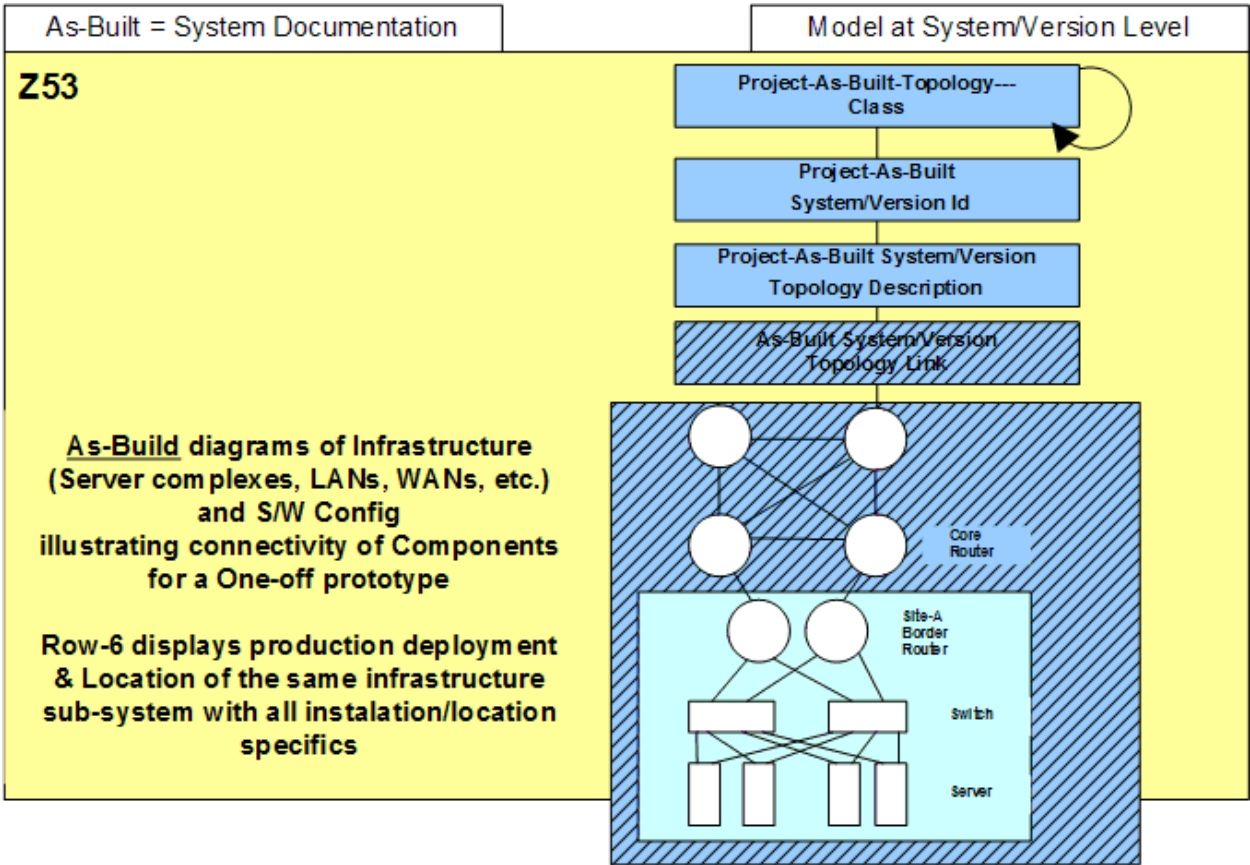
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA FISMA-Inventory---Version-Identification	T.B.D.
EA Project-As-Built-Process-Version	T.B.D.
EA Project-As-Built-Process---Class	T.B.D.
EA Z52 State-Container	Container for all As-Built Process Definition models associated with the Enterprise Configuration Manager's or "As-Built" View and the Function-Process Column (Zachman Cell Z52)

FISMA-Inventory---System-Report-Link	Object that links to an external FISMA-Derived System Inventory Report
--------------------------------------	--

1.27. Z53-Domain

T.B.D.

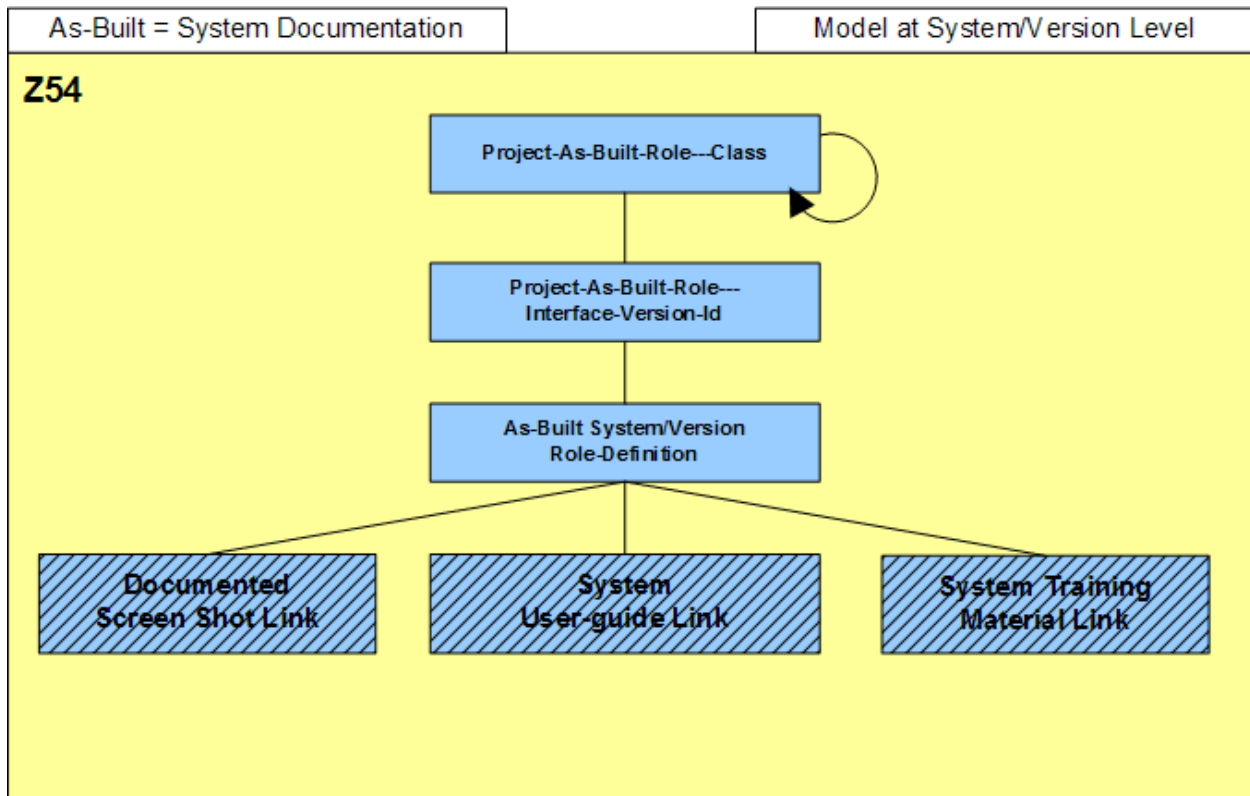


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-As-Built-Topology---Class	T.B.D.
EA Z53 State-Container	Container for all As-Built Topology Configuration) models in Zachman Cell Z53

1.28. Z54-Domain

T.B.D.

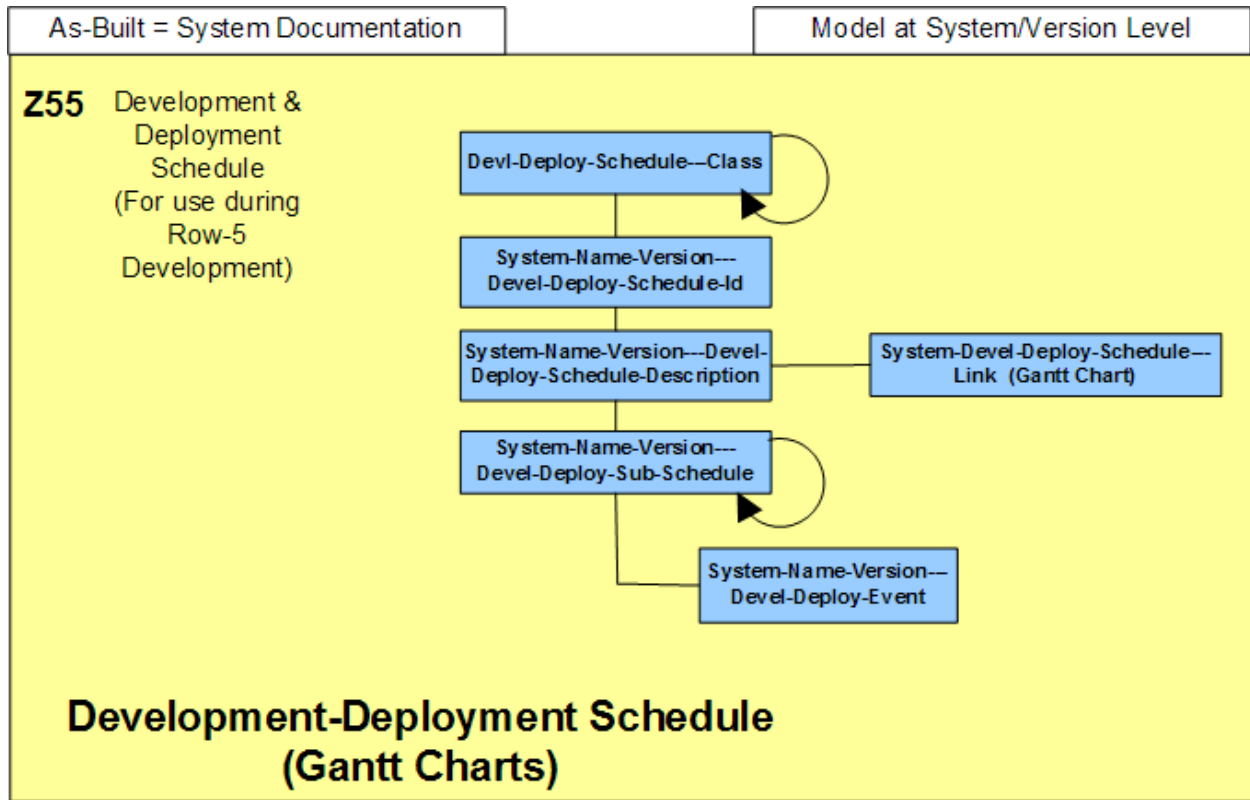


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-As-Built-Role---Version-Identification	T.B.D.
EA Z54 State-Container	T.B.D.

1.29. Z55-Domain

T.B.D.

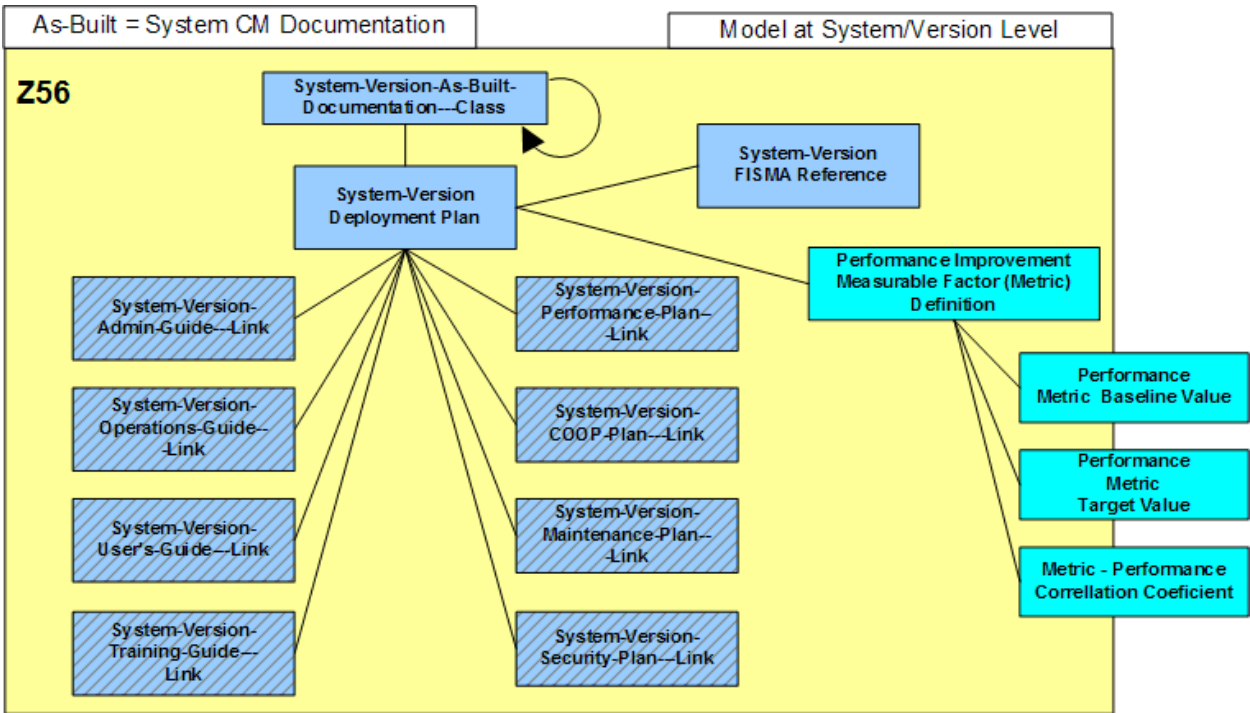


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-As-Built-Schedule---Class	T.B.D.
EA Z55 State-Container	T.B.D.

1.30. Z56-Domain

T.B.D.

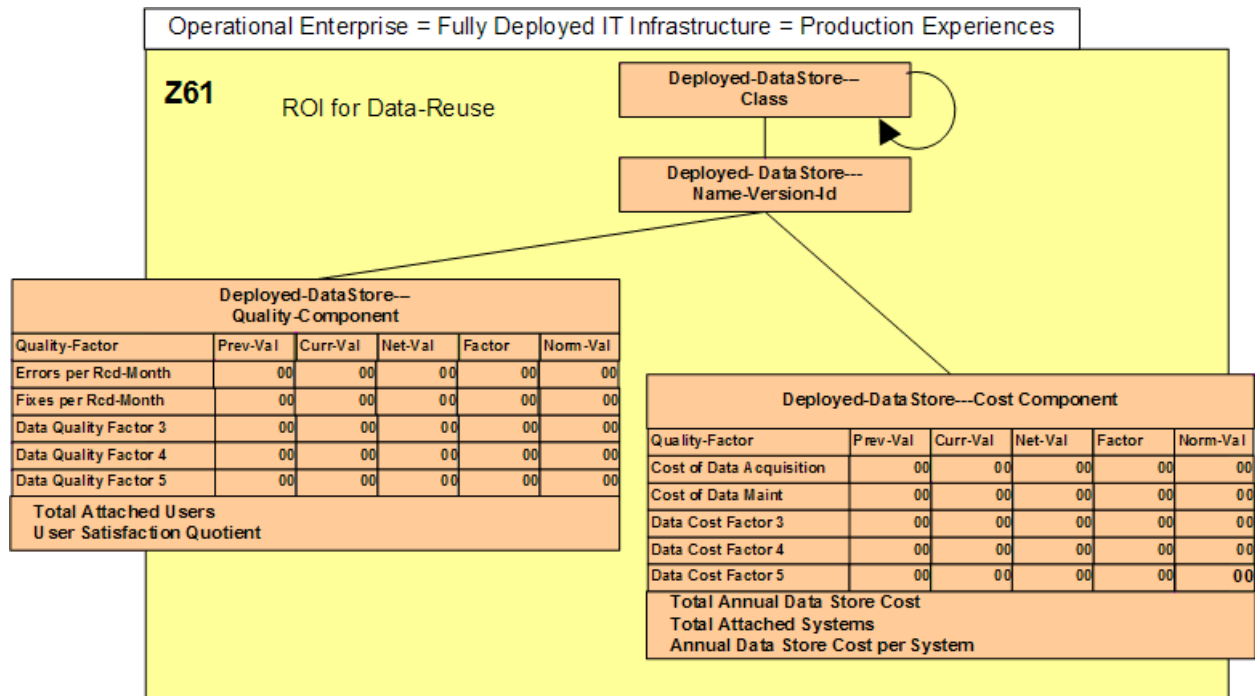


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Project-As-Built-Documents---Class	T.B.D.
Ea Z56 State-Container	T.B.D.

1.31. Z61-Domain

T.B.D.

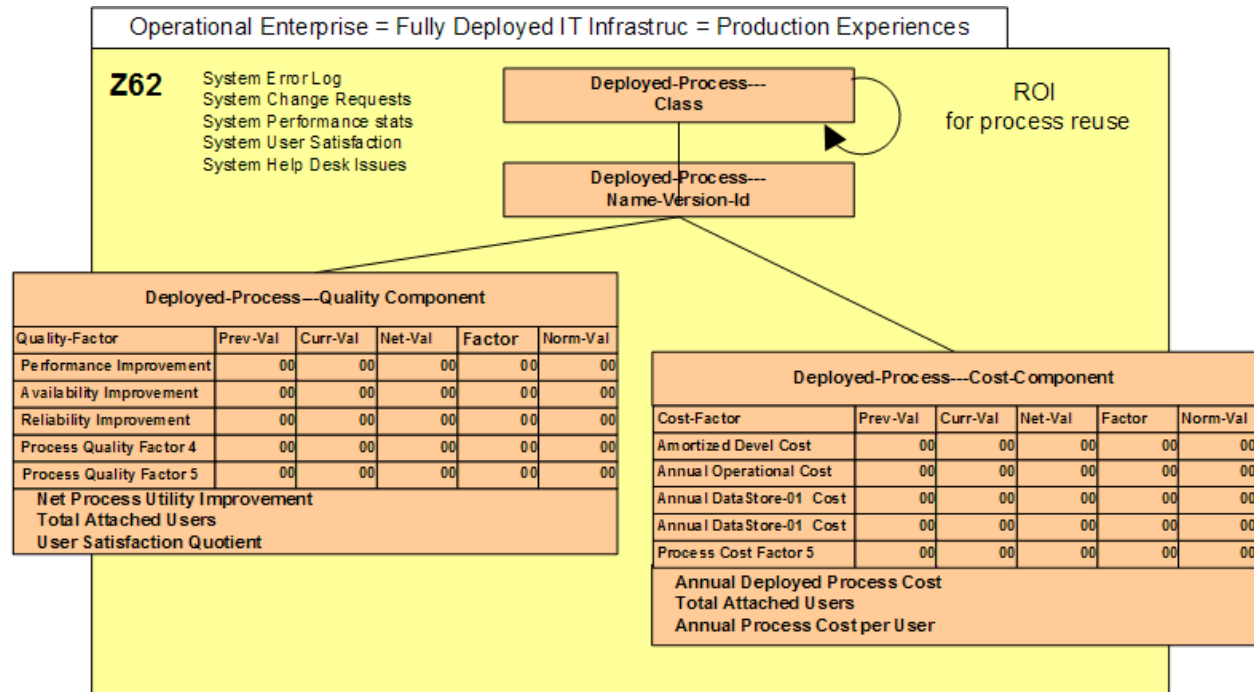


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-DataStore---Class	T.B.D.
EA Deployed-DataStore---Name-Version-Id	T.B.D.
EA Deployed-DataStore---Quality-Component	T.B.D.
EA Deployed-DataStore-Cost-Component	T.B.D.
EA Z61 State-Container	Container for all Deployed-Data-Store models in the Operational-Managers-View row and the Things-Of-Interest-Data column (Zachman-Cell Z61)

1.32. Z62-Domain

T.B.D.

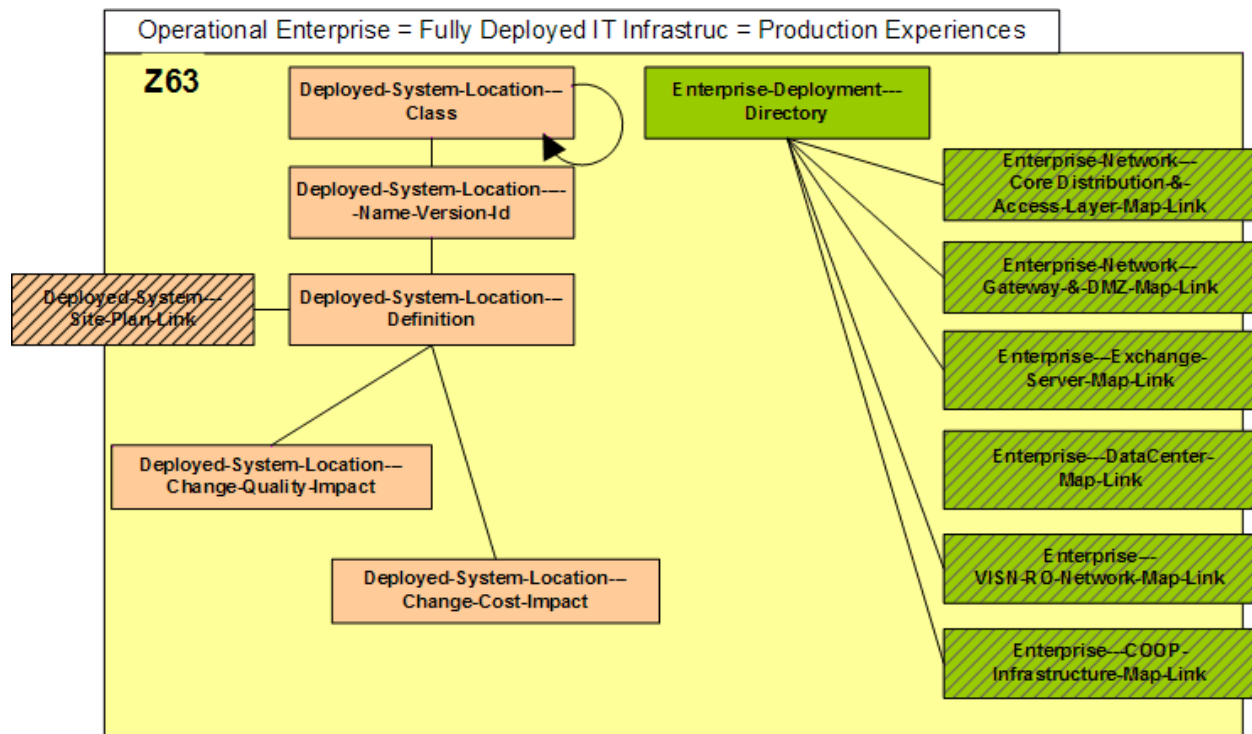


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-Process---Class	T.B.D.
EA Deployed-Process---Cost-Component	T.B.D.
EA Deployed-Process---Name-Version-Id	T.B.D.
EA deployed-Process---Quality-Component	T.B.D.
EA Z62 State-Container	Container for all Deployed Process (System) models in the Operational-Managers-View row and the Function-Process column (Zachman-Cell Z62)

1.33. Z63-Domain

T.B.D.



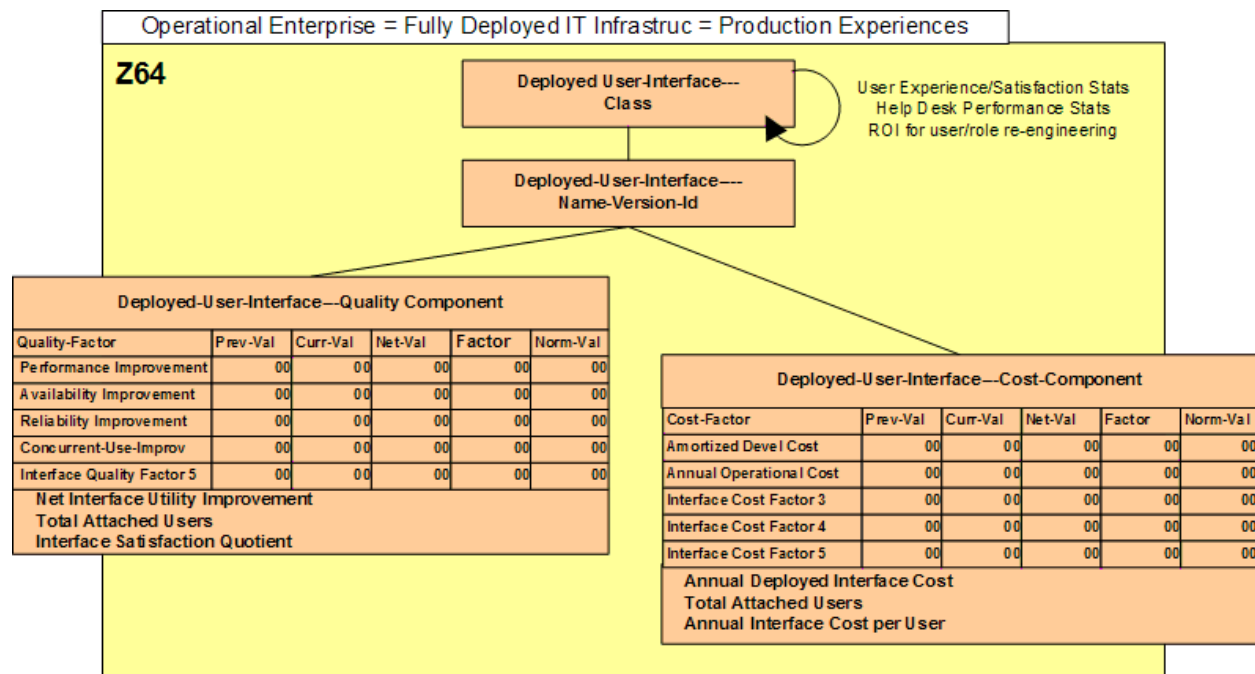
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-System---Site-Plan-Link	T.B.D.
EA Deployed-System-Location---Change-Cost-Impact	T.B.D.
EA Deployed-System-Location---Change-Quality-Impact	T.B.D.
EA Deployed-System-Location---Class	T.B.D.
EA Deployed-System-location---Definition	T.B.D.
EA Deployed-System-Location---Name-Version-Id	T.B.D.
EA	T.B.D.

Enterprise-Network---Core-Distribution-&-Access-	
EA Enterprise---COOP-Infrastructure-Map-Link	T.B.D.
EA Enterprise---DataCenter-Map-Link	T.B.D.
EA Enterprise---Exchange-Server-Map-Link	T.B.D.
EA Enterprise-Network---Gateway-&-DMZ-Map-Link	T.B.D.
EA Enterprise-Deployment---Directory	T.B.D.
EA Enterprise-VISN-RO-Network-Map-Link	T.B.D.
EA Z63 State-Container	T.B.D.

1.34. Z64-Domain

T.B.D.

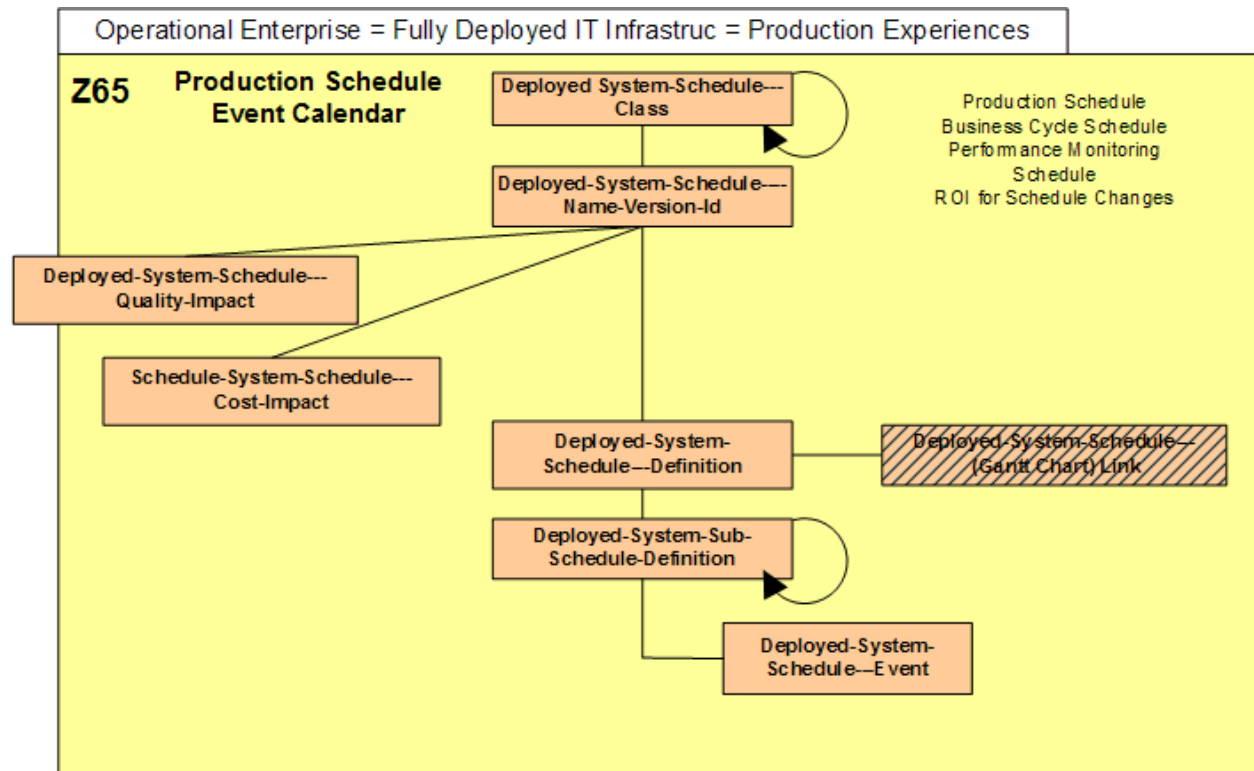


The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-User-Interface---Class	T.B.D.
EA Deployed-User-Interface---Cost-Component	T.B.D.
EA Deployed-User-Interface---Name-Version-Id	T.B.D.
EA Deployed-User-Interface-Quality-Component	T.B.D.
EA Z64 State-Container	T.B.D.

1.35. Z65-Domain

T.B.D.



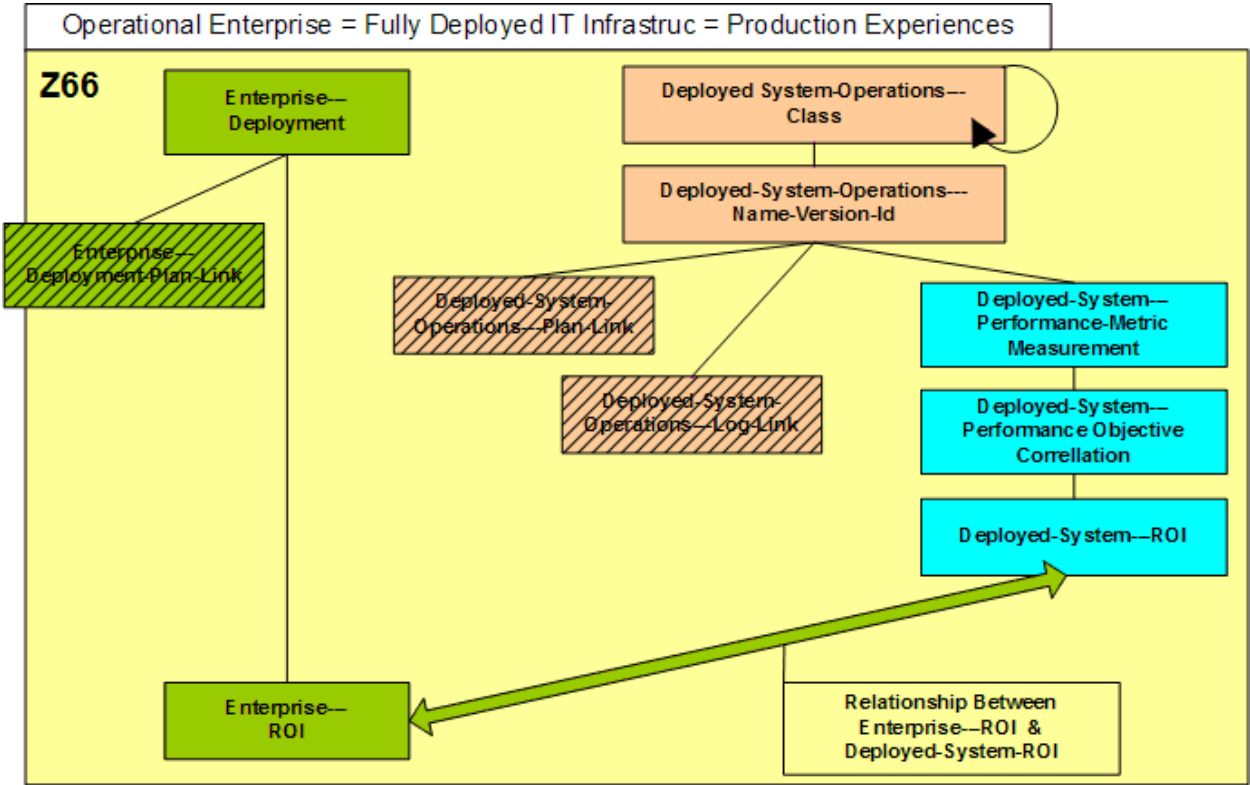
The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-System-Schedule---Class	T.B.D.
Ea Deployed-System-Schedule---Cost-Impact	T.B.D.
EA Deployed-System-Schedule---Definition	T.B.D.
EA Deployed-System-Schedule---Event	T.B.D.
EA Deployed-System-Schedule---Link	T.B.D.
EA Deployed-System-Schedule---Name-Version-Id	T.B.D.
Ea Deployed-System-Schedule---Quality-Impact	T.B.D.

EA Deployed-System-SubSchedule---Definition	T.B.D.
EA Z65 State-Container	T.B.D.

1.36. Z66-Domain

T.B.D.



The data items listed below represent the Zachman primitive model (taxonomy) for this cell, where:

Classification	Description
EA Deployed-System---Performance-Metric-Measure	T.B.D.
EA Deployed-System---Performance-Objective-Corre	T.B.D.

Ea deployed-System---ROI	T.B.D.
EA Deployed-System-Operations---Class	T.B.D.
EA Deployed-System-operations---Log-Link	T.B.D.
Ea Deployed-System-Operations---Name-Version-Id	T.B.D.
EA Deployed-System-Operations---Plan-Link	T.B.D.
EA Enterprise---Deployment	T.B.D.
EA Enterprise---ROI	T.B.D.
EA Enterprise-Deployment-Plan---Link	T.B.D.
EA Z66 State-Container	T.B.D.
Relationship between Enterprise---ROI and deployed-System---ROI	T.B.D.